```
CASE NUMBER, SAMPLE DELIVERY GROUP, SAMPLE ID, CAS NUMBER, ANALYTE, FINAL RESULT, RESULT UNIT
S, FINAL VALIDATION QUALIFIER, DATA VAL LABEL, SAMPLE ADJUSTED CRQL, SAMPLE ADJUSTED MDL, LA
B RESULT, LAB QUALIFIERS, METHOD CRQL, NONMOISTURE SAMPLE ADJUSTED CRQL, CRQL UNITS, INSTRUM
ENT MDL, NONMOISTURE SAMPLE ADJUSTED MDL, MDL UNITS, PERCENT SOLIDS, PERCENT MOISTURE, DILUT
ION FACTOR, ANALYSIS FRACTION, ANALYSIS LEVEL, REPORTING BASIS, SAMPLE DATE TIME, DATE SHIPP
ED, DATE TIME RECEIVED, PREP DATE TIME, ANALYSIS DATE TIME, SAMPLE TYPE, SAMPLE MATRIX, RESUL T_COMMENT, LAB_NAME, LAB_CODE, CONTRACT_NUMBER, METHOD_NUMBER_OR_CLP_SOW, MA_NUMBER, TR_COC_N
UMBER, LAB SAMPLE ID, LAB FILE ID, INSTRUMENT ID, SAMPLE ALIQUOT, SAMPLE ALIQUOT UNITS, FINAL
 VOLUME, FINAL VOLUME UNITS, SOIL EXTRACT VOLUME, SOIL EXTRACT VOLUME UNITS, SOIL ALIQUOT V
OLUME, SOIL ALIQUOT VOLUME UNITS, PURGE VOLUME, PURGE VOLUME UNITS, SPIKE ADDED, CONCENTRATE
D EXTRACT VOLUME, CONCENTRATED EXTRACT VOLUME UNITS, INJECTION VOLUME, INJECTION VOLUME UNITS, PREPARATION METHOD, GPC CLEANUP, GPC FACTOR, DECANTED, PH, COLOR BEFORE, COLOR AFTER, CLAR
ITY BEFORE, CLARITY AFTER, TEXTURE, ARTIFACTS, COOLER TEMP, SAMPLE FRACTION, METHOD SPECIATIO
N, SAMPLE SUBMATRIX, SAMPLING REASON, SAMPLE COLLECTION METHOD, EPA REGION, STATION LOCATION
, LOCATION DESCRIPTION, SCRIBE SAMPLE NUMBER, LOCATION ZONE, LATITUDE, LONGITUDE, DATUM, GEOME
THOD, SURFACE ELEVATION, SURFACE ELEVATION UNITS, SURFACE ELEVATION METHOD, SURFACE ELEVATI
ON DATUM, TOP DEPTH, BOTTOM DEPTH, TOP DEPTH UNITS, BOTTOM DEPTH UNITS, SAMPLER NAME, SAMPLIN
G COMPANY CONTACT, SAMPLING COMPANY NAME, PROJECT NAME, SITE PROJECT CODE, SITE EVENT ID, ST
ATE, CITY, CERCLIS, SCRIBE SITE NUMBER, SCRIBE NET PROJECT ID, SCRIBE SAMPLES ID, SAMPLE TAG,
FIELD SAMPLE TYPE, SCRIBE COMMENT, QC SPIKE RECOVERY, QC RPD, QC SPIKE LCL, QC SPIKE UCL, QC
RPD CL
,,18364003,7782-49-
2, Selenium, 7.43, mg/Kg,, S4VM, 0.051, 0.013, 7.43,,,, mg/Kg,,, mg/Kg,,80.6,5, ICP/MS,, Dry, "9/5/
2018 1:15:00 AM",9/7/2018,"9/10/2018 11:30:00 AM",12/26/2018,"2/19/2019 2:45:30
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080718-091944-0001,18364003,,Agilent7700,0.2432,g,50.0,mL,,,,,,,,Region10Lab:3052-
M,,,,,,,,TOTAL,,"Fish Tissue",,Electrofish,,KR13,"Kootenai River 13 at Libby Dam
tailwater",18364003,River/Stream,48.408708,-115.315467,NAD83,,,,,,,,"MT
FWP", "Christian Schmidt",, "KOOTENAI RIVER: Fish Tissue Study", WTR-
194A,,,,,3588,,N1,Sample,RSS,,,,,
,,18364004,7782-49-
2, Selenium, 4.74, mg/Kg,, S4VM, 0.049, 0.013, 4.74,,,, mg/Kg,,, mg/Kg,,80.6,5, ICP/MS,, Dry, "9/5/
2018 1:15:00 AM",9/7/2018,"9/10/2018 11:30:00 AM",12/26/2018,"2/19/2019 2:50:52
PM", Field Sample, "Fish Tissue", , "Region 10 Lab", Region10Lab, , Region10Lab: 6020B, , 10-
080718-091944-0001,18364004,,Agilent7700,0.2530,g,50.0,mL,,,,,,,,Region10Lab:3052-
M,,,,,,,,TOTAL,, "Fish Tissue",, Electrofish,, KR13, "Kootenai River 13 at Libby Dam
FWP", "Christian Schmidt",, "KOOTENAI RIVER: Fish Tissue Study", WTR-
194A,,,,,3588,,N1,Sample,RSS,,,,,
,,18364005,7782-49-
2, Selenium, 4.01, mg/Kg,, S4VM, 0.049, 0.013, 4.01,,,, mg/Kg,,, mg/Kg,,80.4,5,ICP/MS,,Dry,"9/5/
2018 1:15:00 AM", 9/7/2018, "9/10/2018 11:30:00 AM", 12/26/2018, "2/19/2019 2:56:15
PM", Field Sample, "Fish Tissue",, "Region 10 Lab", Region10Lab,, Region10Lab:6020B,, 10-
080718-091944-0001,18364005,,Agilent7700,0.2537,g,50.0,mL,,,,,,,,Region10Lab:3052-
M,,,,,,,,,TOTAL,, "Fish Tissue",, Electrofish,, KR13, "Kootenai River 13 at Libby Dam
tailwater",18364005,River/Stream,48.408708,-115.315467,NAD83,,,,,,,,"MT
FWP", "Christian Schmidt", , "KOOTENAI RIVER: Fish Tissue Study", WTR-
194A,,,,,,3588,,N1,Sample,RSS,,,,,
,,18364023,7782-49-
2, Selenium, 2.01, mg/Kg,, S4VM, 0.050, 0.013, 2.01,,,, mg/Kg,,, mg/Kg,, 79.3, 5, ICP/MS,, Dry, "9/5/
2018 1:15:00 AM",9/7/2018,"9/10/2018 11:30:00 AM",12/26/2018,"2/19/2019 3:01:36
PM", Field Sample, "Fish Tissue",, "Region 10 Lab", Region10Lab,, Region10Lab:6020B,, 10-
080718-091944-0001,18364023,,Agilent7700,0.2502,g,50.0,mL,,,,,,,,,Region10Lab:3052-
\texttt{M,,,,,,,,,,TOTAL,,"Fish Tissue",,Electrofish,,KR13,"Kootenai River 13 at Libby Dam (Control of the Control 
tailwater",18364023,River/Stream,48.408708,-115.315467,NAD83,,,,,,,,,,,"MT
FWP", "Christian Schmidt",, "KOOTENAI RIVER: Fish Tissue Study", WTR-
194A,,,,,3588,,N1,Sample,NPM,,,,
,,18364025,7782-49-
2, Selenium, 8.77, mg/Kg,, S4VM, 0.048, 0.012, 8.77,,,, mg/Kg,,, mg/Kg,, 80.8, 5, ICP/MS,, Dry, "9/5/
2018 1:15:00 AM",9/7/2018,"9/10/2018 11:30:00 AM",12/26/2018,"2/19/2019 3:06:59
PM", Field Sample, "Fish Tissue",, "Region 10 Lab", Region10Lab,, Region10Lab:6020B,, 10-
080718-091944-0001,18364025,,Agilent7700,0.2619,g,50.0,mL,,,,,,,,Region10Lab:3052-
M,,,,,,,TOTAL,,"Fish Tissue",,Electrofish,,KR13,"Kootenai River 13 at Libby Dam
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FWP", "Christian Schmidt",, "KOOTENAI RIVER: Fish Tissue Study", WTR-
194A,,,,,3588,,N1,Sample,NPM,,,,,
,,18364079,7782-49-
2, Selenium, 4.69, mg/Kg,, S4VM, 0.049, 0.013, 4.69,,,, mg/Kg,,, mg/Kg,,79.2,5, ICP/MS,, Dry, "9/6/
2018 11:50:00 PM",9/7/2018,"9/10/2018 11:30:00 AM",12/26/2018,"2/19/2019 3:12:20
PM", Field Sample, "Fish Tissue",, "Region 10 Lab", Region10Lab,, Region10Lab:6020B,, 10-
082718-082849-0003,18364079,,Agilent7700,0.2552,g,50.1,mL,,,,,,,,Region10Lab:3052-
M,,,,,,,,TOTAL,, "Fish Tissue",, Electrofish,, KR10.5, "Kootenai River 10.5 d/s of Troy
MT",18364079,River/Stream,48.470135,-115.887485,NAD83,,,,,,,,"MT FWP","Christian
Schmidt",, "KOOTENAI RIVER: Fish Tissue Study", WTR-194A,,,,,,3588,,N1,Sample,NPM,,,,,
,,18364034,7782-49-
2, Selenium, 2.92, mg/Kg,, S4VM, 0.049, 0.013, 2.92,,,, mg/Kg,, mg/Kg,, 80.7, 5, ICP/MS,, Dry, "9/5/
2018 1:15:00 AM",9/7/2018,"9/10/2018 11:30:00 AM",12/26/2018,"2/19/2019 4:06:04
PM", Field_Sample, "Fish Tissue",, "Region 10 Lab", Region10Lab,, Region10Lab:6020B,, 10-
080718-091944-0001,18364034,,Agilent7700,0.2567,g,50.0,mL,,,,,,,,Region10Lab:3052-
M,,,,,,,,TOTAL,, "Fish Tissue",, Electrofish,, KR13, "Kootenai River 13 at Libby Dam
tailwater",18364034,River/Stream,48.408708,-115.315467,NAD83,,,,,,,,,"MT
FWP", "Christian Schmidt", , "KOOTENAI RIVER: Fish Tissue Study", WTR-
194A,,,,,3588,,N1,Sample,LND,,,,,
,,18364080,7782-49-
2, Selenium, 3.75, mg/Kg,, S4VM, 0.048, 0.013, 3.75,,,, mg/Kg,,, mg/Kg,,,76.6,5, ICP/MS,, Dry, "9/6/
2018 11:50:00 PM",9/7/2018,"9/10/2018 11:30:00 AM",12/26/2018,"2/19/2019 4:11:27
PM", Field_Sample, "Fish Tissue",, "Region 10 Lab", Region10Lab,, Region10Lab:6020B,, 10-
082718-082849-0003,18364080,,Agilent7700,0.2591,g,50.0,mL,,,,,,,,Region10Lab:3052-
M,,,,,,,,TOTAL,, "Fish Tissue",, Electrofish,, KR10.5, "Kootenai River 10.5 d/s of Troy
MT",18364080,River/Stream,48.470135,-115.887485,NAD83,,,,,,,,"MT FWP","Christian
Schmidt",, "KOOTENAI RIVER: Fish Tissue Study", WTR-194A,,,,,,3588,,N1,Sample,MW,,,,,
,,18364087,7782-49-
2, Selenium, 4.13, mg/Kg,, S4VM, 0.050, 0.013, 4.13,,,, mg/Kg,,, mg/Kg,,80.8,5,ICP/MS,,Dry,"9/6/
2018 11:50:00 PM",9/7/2018,"9/10/2018 11:30:00 AM",12/26/2018,"2/19/2019 4:16:50
PM", Field Sample, "Fish Tissue",, "Region 10 Lab", Region10Lab,, Region10Lab:6020B,, 10-
090718-094030-0006,18364087,,Agilent7700,0.2484,g,50.0,mL,,,,,,,,Region10Lab:3052-
M,,,,,,,,TOTAL,, "Fish Tissue",, Electrofish,, KR10.5, "Kootenai River 10.5 d/s of Troy
MT",18364087,River/Stream,48.470135,-115.887485,NAD83,,,,,,,,"MT FWP","Christian
Schmidt",, "KOOTENAI RIVER: Fish Tissue Study", WTR-194A,,,,,,3588,,N1,Sample,RSS,,,,,
,,18364001,7782-49-
2, Selenium, 6.45, mg/Kg,, S4VM, 0.049, 0.013, 6.45,,,, mg/Kg,,, mg/Kg,,72.9,5, ICP/MS,, Dry, "9/5/
2018 1:15:00 AM",9/7/2018,"9/10/2018 11:30:00 AM",3/27/2019,"4/9/2019 1:27:57
PM", Field_Sample, "Fish Tissue",, "Region 10 Lab", Region10Lab,, Region10Lab:6020B,, 10-
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M,,,,,,,TOTAL,,"Fish Tissue",,Electrofish,,KR13,"Kootenai River 13 at Libby Dam
tailwater",18364001,River/Stream,48.408708,-115.315467,NAD83,,,,,,,,"MT
FWP", "Christian Schmidt",, "KOOTENAI RIVER: Fish Tissue Study", WTR-
194A,,,,,3588,,N1,Sample,RSS,,,,,
,,18364018,7782-49-
2, Selenium, 2.40, mg/Kg,, S4VM, 0.049, 0.013, 2.40,,,, mg/Kg,,, mg/Kg,, 76.2, 5, ICP/MS,, Dry, "9/5/
2018 1:15:00 AM", 9/7/2018, "9/10/2018 11:30:00 AM", 3/27/2019, "4/9/2019 1:38:42
PM", Field Sample, "Fish Tissue",, "Region 10 Lab", Region10Lab,, Region10Lab:6020B,, 10-
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M,,,,,,,,,TOTAL,, "Fish Tissue",, Electrofish,, KR13, "Kootenai River 13 at Libby Dam
FWP", "Christian Schmidt",, "KOOTENAI RIVER: Fish Tissue Study", WTR-
194A,,,,,3588,,N1,Sample,KOK,,,,
,,18364002,7782-49-
2, \texttt{Selenium}, 6.73, \texttt{mg/Kg}, \texttt{,S4VM}, \texttt{0.051}, \texttt{0.013}, \texttt{6.73}, \texttt{,,,mg/Kg}, \texttt{,mg/Kg}, \texttt{,79.9}, \texttt{5}, \texttt{ICP/MS}, \texttt{,Dry}, \texttt{"9/5/MS}, \texttt{,pry}, \texttt{mg/Kg}, \texttt{,pry}, \texttt{,pry}
2018 1:15:00 AM",9/7/2018,"9/10/2018 11:30:00 AM",3/27/2019,"4/9/2019 2:32:29
PM", Field_Sample, "Fish Tissue",, "Region 10 Lab", Region10Lab,, Region10Lab:6020B,, 10-
080718-091944-0001,18364002,,Agilent7700,0.2450,g,50.0,mL,,,,,,,,Region10Lab:3052-
M,,,,,,,,TOTAL,, "Fish Tissue",, Electrofish,, KR13, "Kootenai River 13 at Libby Dam
tailwater",18364002,River/Stream,48.408708,-115.315467,NAD83,,,,,,,,,"MT
FWP", "Christian Schmidt",, "KOOTENAI RIVER: Fish Tissue Study", WTR-
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194A,,,,,3588,,N1,Sample,RSS,,,,,
,,18364006,7782-49-
2, Selenium, 4.13, mg/Kg,, S4VM, 0.050, 0.013, 4.13,,,, mg/Kg,,, mg/Kg,, 80.4,5, ICP/MS,, Dry, "9/5/
2018 1:15:00 AM",9/7/2018,"9/10/2018 11:30:00 AM",3/27/2019,"4/9/2019 2:37:51
PM", Field Sample, "Fish Tissue",, "Region 10 Lab", Region10Lab,, Region10Lab:6020B,, 10-
080718-091944-0001,18364006,,Agilent7700,0.2498,g,50.0,mL,,,,,,,,Region10Lab:3052-
M,,,,,,,,TOTAL,, "Fish Tissue",, Electrofish,, KR13, "Kootenai River 13 at Libby Dam
FWP", "Christian Schmidt", , "KOOTENAI RIVER: Fish Tissue Study", WTR-
194A,,,,,3588,,N1,Sample,LSS,,,,,
,,18364007,7782-49-
2, Selenium, 3.24, mg/Kg,, S4VM, 0.049, 0.013, 3.24,,,, mg/Kg,,, mg/Kg,, 79.3, 5, ICP/MS,, Dry, "9/5/
2018 1:15:00 AM",9/7/2018,"9/10/2018 11:30:00 AM",3/27/2019,"4/9/2019 2:43:14
PM", Field Sample, "Fish Tissue",, "Region 10 Lab", Region10Lab,, Region10Lab:6020B,, 10-
080718-091944-0001,18364007,,Agilent7700,0.2574,g,50.0,mL,,,,,,,,Region10Lab:3052-
M,,,,,,,TOTAL,, "Fish Tissue",, Electrofish,, KR13, "Kootenai River 13 at Libby Dam
tailwater",18364007,River/Stream,48.408708,-115.315467,NAD83,,,,,,,,"MT
FWP", "Christian Schmidt",, "KOOTENAI RIVER: Fish Tissue Study", WTR-
194A,,,,,3588,,N1,Sample,LSS,,,,,
,,18364008,7782-49-
2, Selenium, 2.07, mg/Kg,, S4VM, 0.049, 0.013, 2.07,,,, mg/Kg,,, mg/Kg,,80.4,5,ICP/MS,,Dry,"9/5/
2018 1:15:00 AM",9/7/2018,"9/10/2018 11:30:00 AM",3/27/2019,"4/9/2019 2:48:38
PM", Field Sample, "Fish Tissue",, "Region 10 Lab", Region10Lab,, Region10Lab:6020B,, 10-
080718-091944-0001,18364008,,Agilent7700,0.2535,g,50.0,mL,,,,,,,,Region10Lab:3052-
M,,,,,,,,TOTAL,,"Fish Tissue",,Electrofish,,KR13,"Kootenai River 13 at Libby Dam
         ',18364008,River/Stream,48.408708,-115.315467,NAD83,,,,,,,,,,"MT
tailwater'
FWP", "Christian Schmidt", , "KOOTENAI RIVER: Fish Tissue Study", WTR-
194A,,,,,3588,,N1,Sample,LSS,,,,,
,,18364009,7782-49-
2, Selenium, 1.67, mg/Kg,, S4VM, 0.049, 0.013, 1.67,,,, mg/Kg,,, mg/Kg,, (Mult.), 5, ICP/MS,, Dry, "9
/5/2018 1:15:00 AM",9/7/2018,"9/10/2018 11:30:00 AM",3/27/2019,"4/9/2019 2:54:02
PM", Field Sample, "Fish Tissue",, "Region 10 Lab", Region10Lab,, Region10Lab:6020B,, 10-
080718-091944-0001,18364009,,Agilent7700,0.2553,g,50.0,mL,,,,,,,,Region10Lab:3052-
M,,,,,,,,TOTAL,, "Fish Tissue",, Electrofish,, KR13, "Kootenai River 13 at Libby Dam
tailwater",18364009,River/Stream,48.408708,-115.315467,NAD83,,,,,,,,"MT
FWP", "Christian Schmidt",, "KOOTENAI RIVER: Fish Tissue Study", WTR-
194A,,,,,,3588,,N1,Sample,KOK,,,,
,,18364010,7782-49-
2, Selenium, 1.65, mg/Kg,, S4VM, 0.050, 0.013, 1.65,,,, mg/Kg,,, mg/Kg,, 80.9, 5, ICP/MS,, Dry, "9/5/
2018 1:15:00 AM",9/7/2018,"9/10/2018 11:30:00 AM",3/27/2019,"4/9/2019 2:59:26
PM", Field Sample, "Fish Tissue",, "Region 10 Lab", Region10Lab,, Region10Lab:6020B,, 10-
080718-091944-0001,18364010,,Agilent7700,0.2518,g,50.0,mL,,,,,,,,Region10Lab:3052-
M,,,,,,,,TOTAL,, "Fish Tissue",, Electrofish,, KR13, "Kootenai River 13 at Libby Dam
FWP", "Christian Schmidt",, "KOOTENAI RIVER: Fish Tissue Study", WTR-
194A,,,,,3588,,N1,Sample,LSS,,,,,
,,18364011,7782-49-
2, Selenium, 2.37, mg/Kg,, S4VM, 0.048, 0.012, 2.37,,,, mg/Kg,,, mg/Kg,, 79.8, 5, ICP/MS,, Dry, "9/5/
2018 1:15:00 AM", 9/7/2018, "9/10/2018 11:30:00 AM", 3/27/2019, "4/9/2019 3:04:49
PM", Field_Sample, "Fish Tissue",, "Region 10 Lab", Region10Lab,, Region10Lab:6020B,, 10-
080718-091944-0001,18364011,,Agilent7700,0.2623,g,50.0,mL,,,,,,,,Region10Lab:3052-
M,,,,,,,,TOTAL,, "Fish Tissue",, Electrofish,, KR13, "Kootenai River 13 at Libby Dam
FWP", "Christian Schmidt", , "KOOTENAI RIVER: Fish Tissue Study", WTR-
194A,,,,,3588,,N1,Sample,LSS,,,,,
,,18364012,7782-49-
2, Selenium, 1.66, mg/Kg,, S4VM, 0.049, 0.013, 1.66,,,, mg/Kg,,, mg/Kg,, (Mult.), 5, ICP/MS,, Dry, "9
/5/2018 1:15:00 AM",9/7/2018,"9/10/2018 11:30:00 AM",3/27/2019,"4/9/2019 3:10:11
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080718-091944-0001,18364012,,Agilent7700,0.2527,g,50.0,mL,,,,,,,,Region10Lab:3052-
M,,,,,,,,,TOTAL,,"Fish Tissue",,Electrofish,,KR13,"Kootenai River 13 at Libby Dam
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FWP", "Christian Schmidt",, "KOOTENAI RIVER: Fish Tissue Study", WTR-
194A,,,,,3588,,N1,Sample,MW,,,,,
,,18364013,7782-49-
2, Selenium, 2.65, mg/Kg,, S4VM, 0.048, 0.012, 2.65,,,, mg/Kg,,, mg/Kg,, (Mult.), 5, ICP/MS,, Dry, "9
/5/2018 1:15:00 AM",9/7/2018,"9/10/2018 11:30:00 AM",3/27/2019,"4/9/2019 3:15:35
PM", Field Sample, "Fish Tissue", , "Region 10 Lab", Region10Lab, , Region10Lab: 6020B, , 10-
080718-091944-0001,18364013,,Agilent7700,0.2605,g,50.0,mL,,,,,,,,Region10Lab:3052-
M,,,,,,,,TOTAL,, "Fish Tissue",, Electrofish,, KR13, "Kootenai River 13 at Libby Dam
tailwater",18364013,River/Stream,48.408708,-115.315467,NAD83,,,,,,,,,,"MT
FWP", "Christian Schmidt", , "KOOTENAI RIVER: Fish Tissue Study", WTR-
194A,,,,,3588,,N1,Sample,MW,,,,,
,,18364015,7782-49-
2, Selenium, 3.36, mg/Kg,, S4VM, 0.049, 0.013, 3.36,,,, mg/Kg,,, mg/Kg,, 73.8, 5, ICP/MS,, Dry, "9/5/
2018 1:15:00 AM", 9/7/2018, "9/10/2018 11:30:00 AM", 3/27/2019, "4/9/2019 3:20:57
PM", Field_Sample, "Fish Tissue",, "Region 10 Lab", Region10Lab,, Region10Lab:6020B,, 10-
080718-091944-0001,18364015,,Agilent7700,0.2539,g,50.0,mL,,,,,,,,Region10Lab:3052-
M,,,,,,,,TOTAL,, "Fish Tissue",, Electrofish,, KR13, "Kootenai River 13 at Libby Dam
tailwater",18364015,River/Stream,48.408708,-115.315467,NAD83,,,,,,,,,"MT
FWP", "Christian Schmidt", , "KOOTENAI RIVER: Fish Tissue Study", WTR-
194A,,,,,3588,,N1,Sample,MW,,,,,
,,18364016,7782-49-
2, Selenium, 3.58, mg/Kg,, S4VM, 0.050, 0.013, 3.58,,,, mg/Kg,,, mg/Kg,,73.0,5, ICP/MS,, Dry, "9/5/
2018 1:15:00 AM",9/7/2018,"9/10/2018 11:30:00 AM",3/27/2019,"4/9/2019 3:53:20
PM", Field Sample, "Fish Tissue",, "Region 10 Lab", Region10Lab,, Region10Lab:6020B,, 10-
080718-091944-0001,18364016,,Agilent7700,0.2494,g,50.0,mL,,,,,,,,Region10Lab:3052-
M,,,,,,,,TOTAL,, "Fish Tissue",, Electrofish,, KR13, "Kootenai River 13 at Libby Dam
FWP", "Christian Schmidt",, "KOOTENAI RIVER: Fish Tissue Study", WTR-
194A,,,,,3588,,N1,Sample,MW,,,,,
,,18364017,7782-49-
2, \texttt{Selenium}, 1.84, \texttt{mg/Kg}, \texttt{,S4VM}, 0.048, 0.012, 1.84, \texttt{,,,mg/Kg}, \texttt{,mg/Kg}, \texttt{,76.7}, \texttt{5}, \texttt{ICP/MS}, \texttt{,Dry}, \texttt{"9/5/MS}, \texttt{,pry}, \texttt{
2018 1:15:00 AM",9/7/2018,"9/10/2018 11:30:00 AM",3/27/2019,"4/9/2019 3:58:44
PM", Field Sample, "Fish Tissue",, "Region 10 Lab", Region10Lab,, Region10Lab:6020B,, 10-
080718-091944-0001,18364017,,Agilent7700,0.2631,g,50.0,mL,,,,,,,,Region10Lab:3052-
M,,,,,,,,TOTAL,,"Fish Tissue",,Electrofish,,KR13,"Kootenai River 13 at Libby Dam
FWP", "Christian Schmidt",, "KOOTENAI RIVER: Fish Tissue Study", WTR-
194A,,,,,,3588,,N1,Sample,KOK,,,,,
,,18364019,7782-49-
2, Selenium, 1.59, mg/Kg,, S4VM, 0.051, 0.013, 1.59,,,, mg/Kg,, mg/Kg,, (Mult.), 5, ICP/MS,, Dry, "9
/5/2018 1:15:00 AM",9/7/2018,"9/10/2018 11:30:00 AM",3/27/2019,"4/9/2019 4:04:06
PM", Field Sample, "Fish Tissue",, "Region 10 Lab", Region10Lab,, Region10Lab:6020B,, 10-
080718-091944-0001,18364019,,Agilent7700,0.2473,g,50.0,mL,,,,,,,,Region10Lab:3052-
M,,,,,,,,TOTAL,, "Fish Tissue",, Electrofish,, KR13, "Kootenai River 13 at Libby Dam
FWP", "Christian Schmidt",, "KOOTENAI RIVER: Fish Tissue Study", WTR-
194A,,,,,,3588,,N1,Sample,KOK,,,,,
,,18364020,7782-49-
2, Selenium, 1.84, mg/Kg,, S4VM, 0.050, 0.013, 1.84,,,, mg/Kg,,, mg/Kg,,77.0,5, ICP/MS,, Dry, "9/5/
2018 1:15:00 AM", 9/7/2018, "9/10/2018 11:30:00 AM", 3/27/2019, "4/9/2019 4:09:30
PM", Field_Sample, "Fish Tissue",, "Region 10 Lab", Region10Lab,, Region10Lab:6020B,, 10-
080718-091944-0001,18364020,,Agilent7700,0.2479,g,50.0,mL,,,,,,,,Region10Lab:3052-
M,,,,,,,TOTAL,, "Fish Tissue",, Electrofish,, KR13, "Kootenai River 13 at Libby Dam
FWP", "Christian Schmidt", , "KOOTENAI RIVER: Fish Tissue Study", WTR-
194A,,,,,,3588,,N1,Sample,KOK,,,,,
,,18364021,7782-49-
2, Selenium, 1.87, mg/Kg,, S4VM, 0.050, 0.013, 1.87,,,, mg/Kg,,, mg/Kg,,79.1,5, ICP/MS,, Dry, "9/5/
2018 1:15:00 AM",9/7/2018,"9/10/2018 11:30:00 AM",3/27/2019,"4/9/2019 4:14:52
PM", Field_Sample, "Fish Tissue",, "Region 10 Lab", Region10Lab,, Region10Lab:6020B,,10-
080718-091944-0001,18364021,,Agilent7700,0.2505,g,50.0,mL,,,,,,,,Region10Lab:3052-
M,,,,,,,TOTAL,,"Fish Tissue",,Electrofish,,KR13,"Kootenai River 13 at Libby Dam
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FWP", "Christian Schmidt",, "KOOTENAI RIVER: Fish Tissue Study", WTR-
194A,,,,,3588,,N1,Sample,NPM,,,,,
,,18364022,7782-49-
2, Selenium, 5.61, mg/Kg,, S4VM, 0.050, 0.013, 5.61,,,, mg/Kg,,, mg/Kg,, 80.4, 5, ICP/MS,, Dry, "9/5/
2018 1:15:00 AM", 9/7/2018, "9/10/2018 11:30:00 AM", 4/3/2019, "4/9/2019 4:20:14
PM", Field Sample, "Fish Tissue",, "Region 10 Lab", Region10Lab,, Region10Lab:6020B,,10-
080718-091944-0001,18364022,,Agilent7700,0.2481,g,50.0,mL,,,,,,,,Region10Lab:3052-
M,,,,,,,,TOTAL,, "Fish Tissue",, Electrofish,, KR13, "Kootenai River 13 at Libby Dam
FWP", "Christian Schmidt", , "KOOTENAI RIVER: Fish Tissue Study", WTR-
194A,,,,,3588,,N1,Sample,NPM,,,,,
,,18364024,7782-49-
2, Selenium, 1.09, mg/Kg,, S4VM, 0.048, 0.013, 1.09,,,, mg/Kg,,, mg/Kg,, 79.8, 5, ICP/MS,, Dry, "9/5/
2018 1:15:00 AM",9/7/2018,"9/10/2018 11:30:00 AM",4/3/2019,"4/9/2019 4:25:38
PM", Field_Sample, "Fish Tissue",, "Region 10 Lab", Region10Lab,, Region10Lab:6020B,, 10-
080718-091944-0001,18364024,,Agilent7700,0.2596,g,50.0,mL,,,,,,,,Region10Lab:3052-
M,,,,,,,,TOTAL,, "Fish Tissue",, Electrofish,, KR13, "Kootenai River 13 at Libby Dam
tailwater",18364024,River/Stream,48.408708,-115.315467,NAD83,,,,,,,,"MT
FWP", "Christian Schmidt", , "KOOTENAI RIVER: Fish Tissue Study", WTR-
194A,,,,,,3588,,N1,Sample,NPM,,,,,
,,18364027,7782-49-
2, Selenium, 3.56, mg/Kg,, S4VM, 0.051, 0.013, 3.56,,,, mg/Kg,,, mg/Kg,,77.8,5, ICP/MS,, Dry, "9/5/
2018 1:15:00 AM",9/7/2018,"9/10/2018 11:30:00 AM",4/3/2019,"4/9/2019 4:31:01
PM", Field Sample, "Fish Tissue", , "Region 10 Lab", Region10Lab, , Region10Lab:6020B, , 10-
080718-091944-0001,18364027,,Aqilent7700,0.2460,q,50.0,mL,,,,,,,,Reqion10Lab:3052-
M,,,,,,,,TOTAL,, "Fish Tissue",, Electrofish,, KR13, "Kootenai River 13 at Libby Dam
FWP", "Christian Schmidt",, "KOOTENAI RIVER: Fish Tissue Study", WTR-
194A,,,,,3588,,N1,Sample,RBT,,,,,
,,18364028,7782-49-
2, \texttt{Selenium}, 3.21, \texttt{mg/Kg}, \texttt{,S4VM}, 0.049, 0.013, 3.21, \texttt{,,,mg/Kg}, \texttt{,mg/Kg}, \texttt{,79.1,5}, \texttt{ICP/MS}, \texttt{,Dry}, \texttt{"9/5/MS}, \texttt{,S4VM}, \texttt{,CP/MS}, \texttt{,S4VM}, \texttt{,CP/MS}, \texttt{,MS/MS}, \texttt{
2018 1:15:00 AM",9/7/2018,"9/10/2018 11:30:00 AM",4/3/2019,"4/9/2019 4:36:24
PM", Field Sample, "Fish Tissue",, "Region 10 Lab", Region10Lab,, Region10Lab:6020B,, 10-
080718-091944-0001,18364028,,Agilent7700,0.2537,g,50.0,mL,,,,,,,,Region10Lab:3052-
M,,,,,,,,TOTAL,,"Fish Tissue",,Electrofish,,KR13,"Kootenai River 13 at Libby Dam
tailwater",18364028,River/Stream,48.408708,-115.315467,NAD83,,,,,,,,,,"MT
FWP", "Christian Schmidt", , "KOOTENAI RIVER: Fish Tissue Study", WTR-
194A,,,,,3588,,N1,Sample,RBT,,,,,
,,18364029,7782-49-
2, Selenium, 2.68, mg/Kg,, S4VM, 0.049, 0.013, 2.68,,,, mg/Kg,,, mg/Kg,,77.2,5, ICP/MS,, Dry, "9/5/
2018 1:15:00 AM",9/7/2018,"9/10/2018 11:30:00 AM",4/3/2019,"4/9/2019 4:41:47
PM", Field Sample, "Fish Tissue",, "Region 10 Lab", Region10Lab,, Region10Lab: 6020B,, 10-
080718-091944-0001,18364029,,Agilent7700,0.2541,g,50.0,mL,,,,,,,,Region10Lab:3052-
M,,,,,,,,TOTAL,, "Fish Tissue",, Electrofish,, KR13, "Kootenai River 13 at Libby Dam
tailwater",18364029,River/Stream,48.408708,-115.315467,NAD83,,,,,,,,,"MT
FWP", "Christian Schmidt",, "KOOTENAI RIVER: Fish Tissue Study", WTR-
194A,,,,,3588,,N1,Sample,RBT,,,,,
,,18364030,7782-49-
2, Selenium, 2.49, mg/Kg,, S4VM, 0.051, 0.013, 2.49,,,, mg/Kg,,, mg/Kg,,,76.6,5, ICP/MS,, Dry, "9/5/
2018 1:15:00 AM", 9/7/2018, "9/10/2018 11:30:00 AM", 4/3/2019, "4/9/2019 5:46:19
PM", Field_Sample, "Fish Tissue",, "Region 10 Lab", Region10Lab,, Region10Lab:6020B,, 10-
080718-091944-0001,18364030,,Agilent7700,0.2465,g,50.0,mL,,,,,,,,Region10Lab:3052-
M,,,,,,,TOTAL,, "Fish Tissue",, Electrofish,, KR13, "Kootenai River 13 at Libby Dam
tailwater",18364030,River/Stream,48.408708,-115.315467,NAD83,,,,,,,,"MT
FWP", "Christian Schmidt",, "KOOTENAI RIVER: Fish Tissue Study", WTR-
194A,,,,,3588,,N1,Sample,RBT,,,,,
,,18364026,7782-49-
2, \texttt{Selenium}, 2.20, \texttt{mg/Kg}, \texttt{,S4VM}, 0.048, 0.013, 2.20, \texttt{,,,mg/Kg}, \texttt{,mg/Kg}, \texttt{,77.4,5}, \texttt{ICP/MS}, \texttt{,Dry,"9/5/MS}, \texttt{,S4VM}, \texttt{,S4VM}
2018 1:15:00 AM",9/7/2018,"9/10/2018 11:30:00 AM",4/3/2019,"4/9/2019 5:57:05
PM", Field Sample, "Fish Tissue",, "Region 10 Lab", Region10Lab,, Region10Lab:6020B,, 10-
080718-091944-0001,18364026,,Agilent7700,0.2592,g,50.0,mL,,,,,,,,Region10Lab:3052-
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M,,,,,,,,TOTAL,, "Fish Tissue",, Electrofish,, KR13, "Kootenai River 13 at Libby Dam
FWP", "Christian Schmidt",, "KOOTENAI RIVER: Fish Tissue Study", WTR-
194A,,,,,,3588,,N1,Sample,RBT,,,,,
,,18364031,7782-49-
2, Selenium, 6.18, mg/Kg,, S4VM, 0.050, 0.013, 6.18,,,, mg/Kg,,, mg/Kg,,,75.4,5, ICP/MS,, Dry, "9/5/
2018 1:15:00 AM", 9/7/2018, "9/10/2018 11:30:00 AM", 4/3/2019, "4/9/2019 6:50:51
PM", Field Sample, "Fish Tissue",, "Region 10 Lab", Region10Lab,, Region10Lab:6020B,, 10-
080718-091944-0001,18364031,,Agilent7700,0.2493,g,50.0,mL,,,,,,,,,Region10Lab:3052-
M,,,,,,,TOTAL,, "Fish Tissue",, Electrofish,, KR13, "Kootenai River 13 at Libby Dam
tailwater",18364031,River/Stream,48.408708,-115.315467,NAD83,,,,,,,,"MT
FWP", "Christian Schmidt", , "KOOTENAI RIVER: Fish Tissue Study", WTR-
194A,,,,,3588,,N1,Sample,SS,,,,,
,,18364032,7782-49-
2, Selenium, 3.16, mg/Kg,, S4VM, 0.050, 0.013, 3.16,,,, mg/Kg,,, mg/Kg,, 78.2, 5, ICP/MS,, Dry, "9/5/
2018 1:15:00 AM",9/7/2018,"9/10/2018 11:30:00 AM",4/3/2019,"4/9/2019 6:56:15
PM", Field_Sample, "Fish Tissue",, "Region 10 Lab", Region10Lab,, Region10Lab:6020B,, 10-
080718-091944-0001,18364032,,Agilent7700,0.2514,g,50.0,mL,,,,,,,,Region10Lab:3052-
M,,,,,,,,TOTAL,, "Fish Tissue",, Electrofish,, KR13, "Kootenai River 13 at Libby Dam
tailwater",18364032,River/Stream,48.408708,-115.315467,NAD83,,,,,,,,"MT
FWP", "Christian Schmidt",, "KOOTENAI RIVER: Fish Tissue Study", WTR-
194A,,,,,3588,,N1,Sample,PM,,,,
,,18364033,7782-49-
2, Selenium, 3.87, mg/Kg,, S4VM, 0.050, 0.013, 3.87,,, mg/Kg,, mg/Kg,, 78.1, 5, ICP/MS,, Dry, "9/5/
2018 1:15:00 AM",9/7/2018,"9/10/2018 11:30:00 AM",4/3/2019,"4/9/2019 7:01:37
PM", Field Sample, "Fish Tissue",, "Region 10 Lab", Region10Lab,, Region10Lab:6020B,, 10-
080718-091944-0001,18364033,,Agilent7700,0.2501,g,50.0,mL,,,,,,,,,Region10Lab:3052-
M,,,,,,,,TOTAL,,"Fish Tissue",,Electrofish,,KR13,"Kootenai River 13 at Libby Dam
tailwater",18364033,River/Stream,48.408708,-115.315467,NAD83,,,,,,,,,,,,"MT
FWP", "Christian Schmidt",, "KOOTENAI RIVER: Fish Tissue Study", WTR-
194A,,,,,3588,,N1,Sample,PM,,,,
,,18364039,7782-49-
2, Selenium, 1.95, mg/Kg,, S4VM, 0.050, 0.013, 1.95,,,, mg/Kg,,, mg/Kg,, 75.3, 5, ICP/MS,, Dry, "9/5/MS, Mg/Kg,, Mg/
2018 11:30:00 PM",9/7/2018,"9/10/2018 11:30:00 AM",4/3/2019,"4/9/2019 7:23:07
PM", Field Sample, "Fish Tissue",, "Region 10 Lab", Region10Lab,, Region10Lab:6020B,, 10-
082718-082848-0002,18364039,,Agilent7700,0.2489,g,50.0,mL,,,,,,,,Region10Lab:3052-
M,,,,,,,TOTAL,,"Fish Tissue",,Electrofish,,KR9,"Kootenai River 9 d/s of ID-MT
{\tt Border", 18364039, River/Stream, 48.699332, -116.19775, NAD83,,,,,,,,,"ID FWP", "Christian"}
Schmidt",, "KOOTENAI RIVER: Fish Tissue Study", WTR-194A,,,,,,3588,,N1,Sample,KOK,,,,,
,,18364035,7782-49-
2, Selenium, 1.78, mg/Kg,, S4VM, 0.049, 0.013, 1.78,,,, mg/Kg,,, mg/Kg,, 78.6, 5, ICP/MS,, Dry, "9/5/
2018 1:15:00 AM",9/7/2018,"9/10/2018 11:30:00 AM",4/3/2019,"4/9/2019 7:07:00
PM", Field Sample, "Fish Tissue",, "Region 10 Lab", Region10Lab,, Region10Lab: 6020B,, 10-
080718-091944-0001,18364035,,Agilent7700,0.2577,g,50.0,mL,,,,,,,,Region10Lab:3052-
M,,,,,,,,TOTAL,, "Fish Tissue",, Electrofish,, KR13, "Kootenai River 13 at Libby Dam
tailwater",18364035,River/Stream,48.408708,-115.315467,NAD83,,,,,,,,,"MT
FWP", "Christian Schmidt",, "KOOTENAI RIVER: Fish Tissue Study", WTR-
194A,,,,,,3588,,N1,Sample,BUL,,,,,
,,18364036,7782-49-
2, Selenium, 3.63, mg/Kg,, S4VM, 0.052, 0.013, 3.63,,,, mg/Kg,,, mg/Kg,, (Mult.), 5, ICP/MS,, Dry, "9
/5/2018 1:15:00 AM",9/7/2018,"9/10/2018 11:30:00 AM",4/3/2019,"4/9/2019 7:12:21
PM", Field_Sample, "Fish Tissue",, "Region 10 Lab", Region10Lab,, Region10Lab:6020B,, 10-
080718-091944-0001,18364036,,Agilent7700,0.2426,g,50.0,mL,,,,,,,,Region10Lab:3052-
M,,,,,,,TOTAL,, "Fish Tissue",, Electrofish,, KR13, "Kootenai River 13 at Libby Dam
tailwater",18364036,River/Stream,48.408708,-115.315467,NAD83,,,,,,,,"MT
FWP", "Christian Schmidt",, "KOOTENAI RIVER: Fish Tissue Study", WTR-
194A,,,,,3588,,N1,Sample,MW,,,,,
,,18364037,7782-49-
2, \texttt{Selenium}, 4.22, \texttt{mg/Kg}, \texttt{,S4VM}, 0.051, 0.013, 4.22, \texttt{,,,mg/Kg}, \texttt{,mg/Kg}, \texttt{,79.7}, 5, \texttt{ICP/MS}, \texttt{,Dry}, \texttt{"9/5/MS}, \texttt{,S4VM}, \texttt{,CP/MS}, \texttt{,S4VM}, \texttt{,CP/MS}, \texttt{,MS/MS}, \texttt
2018 1:15:00 AM",9/7/2018,"9/10/2018 11:30:00 AM",4/3/2019,"4/9/2019 7:17:44
PM", Field_Sample, "Fish Tissue",, "Region 10 Lab", Region10Lab,, Region10Lab:6020B,, 10-
080718-091944-0001,18364037,,Agilent7700,0.2457,g,50.0,mL,,,,,,,,Region10Lab:3052-
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M,,,,,,,TOTAL,, "Fish Tissue",, Electrofish,, KR13, "Kootenai River 13 at Libby Dam
FWP", "Christian Schmidt", , "KOOTENAI RIVER: Fish Tissue Study", WTR-
194A,,,,,,3588,,N1,Sample,NPM,,,,,
,,18364040,7782-49-
2, Selenium, 4.00, mg/Kg,, S4VM, 0.051, 0.013, 4.00,,,, mg/Kg,,, mg/Kg,, (Mult.), 5, ICP/MS,, Dry, "9
/5/2018 11:30:00 PM", 9/7/2018, "9/10/2018 11:30:00 AM", 4/3/2019, "4/9/2019 7:28:28
PM", Field Sample, "Fish Tissue",, "Region 10 Lab", Region10Lab,, Region10Lab:6020B,, 10-
082718-082848-0002,18364040,,Agilent7700,0.2470,g,50.0,mL,,,,,,,,Region10Lab:3052-
M,,,,,,,,TOTAL,, "Fish Tissue",, Electrofish,, KR9, "Kootenai River 9 d/s of ID-MT
Border",18364040, River/Stream, 48.699332, -116.19775, NAD83,,,,,,,,"ID FWP", "Christian
Schmidt",, "KOOTENAI RIVER: Fish Tissue Study", WTR-194A,,,,,,3588,,N1,Sample,MW,,,,,
,,18364041,7782-49-
2, Selenium, 2.51, mg/Kg,, S4VM, 0.051, 0.013, 2.51,,,, mg/Kg,,, mg/Kg,,77.3,5, ICP/MS,, Dry, "9/5/
2018 11:30:00 PM",9/7/2018,"9/10/2018 11:30:00 AM",4/3/2019,"4/9/2019 7:33:51
PM", Field_Sample, "Fish Tissue",, "Region 10 Lab", Region10Lab,, Region10Lab:6020B,, 10-
082718-082848-0002,18364041,,Agilent7700,0.2455,g,50.0,mL,,,,,,,,Region10Lab:3052-
M,,,,,,,TOTAL,,"Fish Tissue",,Electrofish,,KR9,"Kootenai River 9 d/s of ID-MT
Border",18364041,River/Stream,48.699332,-116.19775,NAD83,,,,,,,"ID FWP","Christian
Schmidt",, "KOOTENAI RIVER: Fish Tissue Study", WTR-194A,,,,,,3588,,N1,Sample,KOK,,,,,
,,18364042,7782-49-
2, Selenium, 6.33, mg/Kg,, S4VM, 0.051, 0.013, 6.33,,,, mg/Kg,,, mg/Kg,, 78.6,5, ICP/MS,, Dry, "9/5/
2018 11:30:00 PM",9/7/2018,"9/10/2018 11:30:00 AM",4/3/2019,"4/9/2019 7:39:14
PM", Field Sample, "Fish Tissue",, "Region 10 Lab", Region10Lab,, Region10Lab:6020B,, 10-
082718-082848-0002,18364042,,Agilent7700,0.2434,g,50.0,mL,,,,,,,,Region10Lab:3052-
M,,,,,,,,TOTAL,, "Fish Tissue",, Electrofish,, KR9, "Kootenai River 9 d/s of ID-MT
       ,18364042,River/Stream,48.699332,-116.19775,NAD83,,,,,,,,"ID FWP","Christian
Schmidt",, "KOOTENAI RIVER: Fish Tissue Study", WTR-194A,,,,,3588,,N1,Sample,RSS,,,,,
,,18364043,7782-49-
2, Selenium, 2.21, mg/Kg,, S4VM, 0.050, 0.013, 2.21,,,, mg/Kg,,, mg/Kg,,79.9,5, ICP/MS,, Dry, "9/5/
2018 11:30:00 PM",9/7/2018,"9/10/2018 11:30:00 AM",4/10/2019,"4/15/2019 11:44:59
AM", Field Sample, "Fish Tissue",, "Region 10 Lab", Region10Lab,, Region10Lab:6020B,,10-
082718-082848-0002,18364043,,Agilent7700,0.2509,g,50.0,mL,,,,,,,,Region10Lab:3052-
M,,,,,,,,TOTAL,, "Fish Tissue",, Electrofish,, KR9, "Kootenai River 9 d/s of ID-MT
Border",18364043,River/Stream,48.699332,-116.19775,NAD83,,,,,,,"ID FWP","Christian
Schmidt",, "KOOTENAI RIVER: Fish Tissue Study", WTR-194A,,,,,,3588,,N1,Sample,LSS,,,,,
,,18364045,7782-49-
2, Selenium, 1.65, mg/Kg,, S4VM, 0.050, 0.013, 1.65,,,, mg/Kg,,, mg/Kg,,80.8,5, ICP/MS,, Dry, "9/5/
2018 11:30:00 PM",9/7/2018,"9/10/2018 11:30:00 AM",4/10/2019,"4/15/2019 11:55:44
AM", Field_Sample, "Fish Tissue",, "Region 10 Lab", Region10Lab,, Region10Lab:6020B,,10-
082718-082848-0002,18364045,,Agilent7700,0.2504,g,50.0,mL,,,,,,,,Region10Lab:3052-
M,,,,,,,,TOTAL,, "Fish Tissue",, Electrofish,, KR9, "Kootenai River 9 d/s of ID-MT
Border",18364045,River/Stream,48.699332,-116.19775,NAD83,,,,,,,"ID FWP","Christian
Schmidt",, "KOOTENAI RIVER: Fish Tissue Study", WTR-194A,,,,,,3588,,N1,Sample,LSS,,,,,
,,18364044,7782-49-
2, Selenium, 4.50, mg/Kg,, S4VM, 0.050, 0.013, 4.50,,,, mg/Kg,, mg/Kg,, 80.2, 5, ICP/MS,, Dry, "9/5/
2018 11:30:00 PM", 9/7/2018, "9/10/2018 11:30:00 AM", 4/10/2019, "4/15/2019 12:49:30
PM", Field Sample, "Fish Tissue",, "Region 10 Lab", Region10Lab,, Region10Lab:6020B,, 10-
082718-082848-0002,18364044,,Agilent7700,0.2523,g,50.0,mL,,,,,,,,Region10Lab:3052-
M,,,,,,,,TOTAL,, "Fish Tissue",, Electrofish,, KR9, "Kootenai River 9 d/s of ID-MT
Border",18364044,River/Stream,48.699332,-116.19775,NAD83,,,,,,"ID FWP","Christian
Schmidt",, "KOOTENAI RIVER: Fish Tissue Study", WTR-194A,,,,,,3588,,N1,Sample,NPM,,,,,
,,18364046,7782-49-
2, Selenium, 2.46, mg/Kg,, S4VM, 0.049, 0.013, 2.46,,,, mg/Kg,,, mg/Kg,, 80.1, 5, ICP/MS,, Dry, "9/5/
2018 11:30:00 PM",9/7/2018,"9/10/2018 11:30:00 AM",4/10/2019,"4/15/2019 12:54:53
PM", Field_Sample, "Fish Tissue",, "Region 10 Lab", Region10Lab,, Region10Lab:6020B,, 10-
082718-082848-0002,18364046,,Agilent7700,0.2546,g,50.0,mL,,,,,,,,Region10Lab:3052-
M, , , , , , , , TOTAL, , "Fish Tissue", ,Electrofish, ,KR9, "Kootenai River 9 d/s of ID-MT
{\tt Border", 18364046, River/Stream, 48.699332, -116.19775, NAD83,,,,,,,,,"ID FWP", "Christian"}
Schmidt",, "KOOTENAI RIVER: Fish Tissue Study", WTR-194A,,,,,,3588,,N1,Sample,LSS,,,,,
,,18364047,7782-49-
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2, Selenium, 1.81, mg/Kg,, S4VM, 0.049, 0.013, 1.81,,,, mg/Kg,,, mg/Kg,, 79.6, 5, ICP/MS,, Dry, "9/5/
2018 11:30:00 PM",9/7/2018,"9/10/2018 11:30:00 AM",4/10/2019,"4/15/2019 1:00:16
PM", Field Sample, "Fish Tissue",, "Region 10 Lab", Region10Lab,, Region10Lab:6020B,,10-
082718-082848-0002,18364047,,Agilent7700,0.2558,g,50.0,mL,,,,,,,,Region10Lab:3052-
M,,,,,,,,TOTAL,,"Fish Tissue",,Electrofish,,KR9,"Kootenai River 9 d/s of ID-MT
             ,18364047,River/Stream,48.699332,-116.19775,NAD83,,,,,,,,"ID FWP","Christian
Schmidt",, "KOOTENAI RIVER: Fish Tissue Study", WTR-194A,,,,,,3588,,N1,Sample,LSS,,,,,
,,18364048,7782-49-
2, Selenium, 2.09, mg/Kg,, S4VM, 0.050, 0.013, 2.09,,,, mg/Kg,,, mg/Kg,, 79.6, 5, ICP/MS,, Dry, "9/5/
2018 11:30:00 PM",9/7/2018,"9/10/2018 11:30:00 AM",4/10/2019,"4/15/2019 1:05:38
PM", Field Sample, "Fish Tissue",, "Region 10 Lab", Region10Lab,, Region10Lab:6020B,, 10-
082718-082848-0002,18364048,,Agilent7700,0.2520,g,50.0,mL,,,,,,,,Region10Lab:3052-
M,,,,,,,TOTAL,, "Fish Tissue",, Electrofish,, KR9, "Kootenai River 9 d/s of ID-MT
Border",18364048,River/Stream,48.699332,-116.19775,NAD83,,,,,,,"ID FWP","Christian
Schmidt",, "KOOTENAI RIVER: Fish Tissue Study", WTR-194A,,,,,,3588,,N1,Sample,LSS,,,,,
,,18364049,7782-49-
2, Selenium, 1.91, mg/Kg,, S4VM, 0.049, 0.013, 1.91,,,, mg/Kg,,, mg/Kg,, 79.6, 5, ICP/MS,, Dry, "9/5/MS, Market No. 10, Mark
2018 11:30:00 PM",9/7/2018,"9/10/2018 11:30:00 AM",4/10/2019,"4/15/2019 1:11:00
PM", Field Sample, "Fish Tissue",, "Region 10 Lab", Region10Lab,, Region10Lab:6020B,, 10-
082718-082848-0002,18364049,,Agilent7700,0.2548,g,50.0,mL,,,,,,,,Region10Lab:3052-
M,,,,,,,TOTAL,, "Fish Tissue",, Electrofish,, KR9, "Kootenai River 9 d/s of ID-MT
Border",18364049,River/Stream,48.699332,-116.19775,NAD83,,,,,,"ID FWP","Christian
Schmidt",, "KOOTENAI RIVER: Fish Tissue Study", WTR-194A,,,,,3588,,N1,Sample,NPM,,,,,
,,18364050,7782-49-
2, Selenium, 4.44, mg/Kg,, S4VM, 0.051, 0.013, 4.44,,,, mg/Kg,, mg/Kg,, 81.1, 5, ICP/MS,, Dry, "9/5/
2018 11:30:00 PM", 9/7/2018, "9/10/2018 11:30:00 AM", 4/10/2019, "4/15/2019 1:16:23
PM", Field Sample, "Fish Tissue", , "Region 10 Lab", Region10Lab, , Region10Lab: 6020B, , 10-
082718-082848-0002,18364050,,Agilent7700,0.2428,g,50.0,mL,,,,,,,,Region10Lab:3052-
M,,,,,,,,TOTAL,, "Fish Tissue",, Electrofish,, KR9, "Kootenai River 9 d/s of ID-MT
Border",18364050,River/Stream,48.699332,-116.19775,NAD83,,,,,,,"ID FWP","Christian
Schmidt",, "KOOTENAI RIVER: Fish Tissue Study", WTR-194A,,,,,,3588,,N1,Sample,MW,,,,,
,,18364051,7782-49-
2, Selenium, 3.47, mg/Kg,, S4VM, 0.050, 0.013, 3.47,,, mg/Kg,, mg/Kg,, 74.5, 5, ICP/MS,, Dry, "9/5/MS, Market Ma
2018 11:30:00 PM",9/7/2018,"9/10/2018 11:30:00 AM",4/10/2019,"4/15/2019 1:21:47
PM", Field Sample, "Fish Tissue",, "Region 10 Lab", Region10Lab,, Region10Lab:6020B,, 10-
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M,,,,,,,TOTAL,,"Fish Tissue",,Electrofish,,KR9,"Kootenai River 9 d/s of ID-MT
Border",18364051,River/Stream,48.699332,-116.19775,NAD83,,,,,,,"ID FWP","Christian
Schmidt",, "KOOTENAI RIVER: Fish Tissue Study", WTR-194A,,,,,,3588,,N1,Sample,MW,,,,,
,,18364052,7782-49-
2, Selenium, 5.02, mg/Kg,, S4VM, 0.049, 0.013, 5.02,,,, mg/Kg,, mg/Kg,, 80.3, 5, ICP/MS,, Dry, "9/5/
2018 11:30:00 PM",9/7/2018,"9/10/2018 11:30:00 AM",4/10/2019,"4/15/2019 1:27:08
PM", Field Sample, "Fish Tissue", , "Region 10 Lab", Region10Lab, , Region10Lab:6020B, , 10-
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M,,,,,,,,TOTAL,, "Fish Tissue",, Electrofish,, KR9, "Kootenai River 9 d/s of ID-MT
Border",18364052,River/Stream,48.699332,-116.19775,NAD83,,,,,,,"ID FWP","Christian
Schmidt",, "KOOTENAI RIVER: Fish Tissue Study", WTR-194A,,,,,,3588,,N1,Sample,NPM,,,,,
,,18364053,7782-49-
2, Selenium, 4.51, mg/Kg,, S4VM, 0.049, 0.013, 4.51,,,, mg/Kg,,, mg/Kg,, 80.2, 5, ICP/MS,, Dry, "9/5/
2018 11:30:00 PM", 9/7/2018, "9/10/2018 11:30:00 AM", 4/10/2019, "4/15/2019 1:32:32
PM", Field_Sample, "Fish Tissue",, "Region 10 Lab", Region10Lab,, Region10Lab:6020B,, 10-
082718-082848-0002,18364053,,Agilent7700,0.2546,g,50.0,mL,,,,,,,,Region10Lab:3052-
M,,,,,,,,TOTAL,, "Fish Tissue",, Electrofish,, KR9, "Kootenai River 9 d/s of ID-MT
Border",18364053, River/Stream, 48.699332, -116.19775, NAD83,,,,,,,,"ID FWP", "Christian
Schmidt",, "KOOTENAI RIVER: Fish Tissue Study", WTR-194A,,,,,,3588,,N1,Sample,PM,,,,,
,,18364054,7782-49-
2, Selenium, 3.51, mg/Kg,, S4VM, 0.049, 0.013, 3.51,,,, mg/Kg,, mg/Kg,, (Mult.), 5, ICP/MS,, Dry, "9
/5/2018 11:30:00 PM",9/7/2018,"9/10/2018 11:30:00 AM",4/10/2019,"4/15/2019 1:37:54
PM", Field_Sample, "Fish Tissue",, "Region 10 Lab", Region10Lab,, Region10Lab:6020B,,10-
082718-082848-0002,18364054,,Agilent7700,0.2568,g,50.0,mL,,,,,,,,Region10Lab:3052-
M, , , , , , , , TOTAL, , "Fish Tissue", , Electrofish, , KR9, "Kootenai River 9 d/s of ID-MT
Border",18364054,River/Stream,48.699332,-116.19775,NAD83,,,,,,,""ID FWP","Christian
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Schmidt",, "KOOTENAI RIVER: Fish Tissue Study", WTR-194A,,,,,,3588,,N1,Sample,MW,,,,,
,,18364055,7782-49-
2, Selenium, 3.08, mg/Kg,, S4VM, 0.050, 0.013, 3.08,,,, mg/Kg,,, mg/Kg,, 77.3, 5, ICP/MS,, Dry, "9/5/MS, Mg/Kg,, Mg/
2018 11:30:00 PM",9/7/2018,"9/10/2018 11:30:00 AM",4/10/2019,"4/15/2019 2:10:10
PM", Field Sample, "Fish Tissue",, "Region 10 Lab", Region10Lab,, Region10Lab:6020B,, 10-
082718-082848-0002,18364055,,Agilent7700,0.2511,g,50.0,mL,,,,,,,,,Region10Lab:3052-
M,,,,,,,TOTAL,, "Fish Tissue",, Electrofish,, KR9, "Kootenai River 9 d/s of ID-MT
Border",18364055,River/Stream,48.699332,-116.19775,NAD83,,,,,,,"ID FWP","Christian
Schmidt",, "KOOTENAI RIVER: Fish Tissue Study", WTR-194A,,,,,,3588,,N1,Sample,RBT,,,,,
 ,,18364057,7782-49-
2, Selenium, 8.66, mg/Kg,, S4VM, 0.054, 0.014, 8.66,,,, mg/Kg,, mg/Kg,, 80.2, 5, ICP/MS,, Dry, "9/5/
2018 11:30:00 PM",9/7/2018,"9/10/2018 11:30:00 AM",4/10/2019,"4/15/2019 2:15:32
PM", Field Sample, "Fish Tissue",, "Region 10 Lab", Region10Lab,, Region10Lab:6020B,,10-
082718-082848-0002,18364057,,Agilent7700,0.2330,g,50.65,mL,,,,,,,,Region10Lab:3052-
M,,,,,,,,TOTAL,, "Fish Tissue",, Electrofish,, KR9, "Kootenai River 9 d/s of ID-MT
Border",18364057,River/Stream,48.699332,-116.19775,NAD83,,,,,,"ID FWP","Christian
Schmidt",, "KOOTENAI RIVER: Fish Tissue Study", WTR-194A,,,,,3588,,N1,Sample,RSS,,,,,
,,18364058,7782-49-
2, Selenium, 4.51, mg/Kg,, S4VM, 0.052, 0.014, 4.51,,,, mg/Kg,,, mg/Kg,,81.0,5, ICP/MS,, Dry, "9/5/
2018 11:30:00 PM",9/7/2018,"9/10/2018 11:30:00 AM",4/10/2019,"4/15/2019 2:20:54
PM", Field Sample, "Fish Tissue", , "Region 10 Lab", Region10Lab, , Region10Lab: 6020B, , 10-
082718-082848-0002,18364058,,Agilent7700,0.2405,g,50.0,mL,,,,,,,,Region10Lab:3052-
M,,,,,,,TOTAL,, "Fish Tissue",, Electrofish,, KR9, "Kootenai River 9 d/s of ID-MT
                       ,18364058,River/Stream,48.699332,-116.19775,NAD83,,,,,,,,"ID FWP","Christian
Schmidt",, "KOOTENAI RIVER: Fish Tissue Study", WTR-194A,,,,,3588,,N1,Sample,RSS,,,,,
,,18364060,7782-49-
2, Selenium, 4.19, mg/Kg,, S4VM, 0.051, 0.013, 4.19,,,, mg/Kg,,, mg/Kg,,79.1,5, ICP/MS,, Dry, "9/5/
2018 11:30:00 PM",9/7/2018,"9/10/2018 11:30:00 AM",4/10/2019,"4/15/2019 2:26:16
PM", Field Sample, "Fish Tissue",, "Region 10 Lab", Region10Lab,, Region10Lab:6020B,,10-
082718-082848-0002,18364060,,Agilent7700,0.2471,g,50.0,mL,,,,,,,,Region10Lab:3052-
M,,,,,,,TOTAL,,"Fish Tissue",,Electrofish,,KR9,"Kootenai River 9 d/s of ID-MT
Border",18364060,River/Stream,48.699332,-116.19775,NAD83,,,,,,,"ID FWP","Christian
Schmidt",, "KOOTENAI RIVER: Fish Tissue Study", WTR-194A,,,,,,3588,,N1,Sample,PM,,,,,
 ,,18364069,7782-49-
2, \texttt{Selenium}, 3.88, \texttt{mg/Kg}, \texttt{,S4VM}, 0.050, 0.030, 3.88, \texttt{,,,mg/Kg}, \texttt{,mg/Kg}, \texttt{,77.5}, \texttt{5}, \texttt{ICP/MS}, \texttt{,Dry}, \texttt{"9/5/MS}, \texttt{,pry}, \texttt{
2018 11:30:00 PM",9/7/2018,"9/10/2018 11:30:00 AM",4/16/2019,"4/18/2019 11:40:32
AM", Field Sample, "Fish Tissue",, "Region 10 Lab", Region10Lab,, Region10Lab:6020B,, 10-
082718-082848-0002,18364069,,Agilent7700,0.2491,g,50.0,mL,,,,,,,,Region10Lab:3052-
M,,,,,,,TOTAL,, "Fish Tissue",, Electrofish,, KR9, "Kootenai River 9 d/s of ID-MT
{\tt Border", 18364069, River/Stream, 48.699332, -116.19775, NAD83,,,,,,,,,"ID FWP", "Christian"}
Schmidt",, "KOOTENAI RIVER: Fish Tissue Study", WTR-194A,,,,,,3588,,N1,Sample,RBT,,,,,
 ,,18364056,7782-49-
2, Selenium, 2.87, mg/Kg,, S4VM, 0.049, 0.030, 2.87,,,, mg/Kg,,, mg/Kg,, (Mult.), 5, ICP/MS,, Dry, "9
/5/2018 11:30:00 PM",9/7/2018,"9/10/2018 11:30:00 AM",4/16/2019,"4/18/2019 11:29:48
AM", Field Sample, "Fish Tissue", , "Region 10 Lab", Region10Lab, , Region10Lab: 6020B, , 10-
082718-082848-0002,18364056,,Agilent7700,0.2530,g,50.0,mL,,,,,,,,Region10Lab:3052-
M,,,,,,,TOTAL,,"Fish Tissue",,Electrofish,,KR9,"Kootenai River 9 d/s of ID-MT
Border",18364056,River/Stream,48.699332,-116.19775,NAD83,,,,,,,"ID FWP","Christian
Schmidt",, "KOOTENAI RIVER: Fish Tissue Study", WTR-194A,,,,,,3588,,N1,Sample,MW,,,,,
,,18364059,7782-49-
2, \texttt{Selenium}, 3.79, \texttt{mg/Kg}, \texttt{,S4VM}, 0.050, 0.030, 3.79, \texttt{,,,mg/Kg}, \texttt{,mg/Kg}, \texttt{,75.1}, 5, \texttt{ICP/MS}, \texttt{,Dry}, \texttt{"9/5/MS}, \texttt{,S4VM}, 0.050, 0.030, 3.79, \texttt{,,,mg/Kg}, \texttt{,mg/Kg}, \texttt{,75.1}, \texttt{,S1CP/MS}, \texttt{,Dry}, \texttt{"9/5/MS}, \texttt{,S4VM}, 0.050, 0.030, 3.79, \texttt{,,,mg/Kg}, \texttt{,mg/Kg}, \texttt
2018 11:30:00 PM",9/7/2018,"9/10/2018 11:30:00 AM",4/16/2019,"4/18/2019 12:39:40
PM", Field_Sample, "Fish Tissue",, "Region 10 Lab", Region10Lab,, Region10Lab:6020B,, 10-
082718-082848-0002,18364059,,Agilent7700,0.2505,g,50.0,mL,,,,,,,,Region10Lab:3052-
M, , , , , , , , TOTAL, TISSUE, Electrofish, KR9, KR9, Kootenai River 9 d/s of ID-MT model and the state of the state of
{\tt Border", 18364059, River/Stream, 48.699332, -116.19775, NAD83,,,,,,,,,"ID FWP", "Christian"}
Schmidt",, "KOOTENAI RIVER: Fish Tissue Study", WTR-194A,,,,,,3588,,N1,Sample,MW,,,,,
 ,,18364061,7782-49-
2, Selenium, 4.60, mg/Kg,, S4VM, 0.050, 0.030, 4.60,,,, mg/Kg,,, mg/Kg,, 79.8, 5, ICP/MS,, Dry, "9/5/
2018 11:30:00 PM",9/7/2018,"9/10/2018 11:30:00 AM",4/16/2019,"4/18/2019 12:45:04
PM", Field Sample, "Fish Tissue",, "Region 10 Lab", Region10Lab,, Region10Lab:6020B,, 10-
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082718-082848-0002,18364061,,Agilent7700,0.2480,g,50.0,mL,,,,,,,,Region10Lab:3052-
M,,,,,,,TOTAL,, "Fish Tissue",, Electrofish,, KR9, "Kootenai River 9 d/s of ID-MT
          ,18364061,River/Stream,48.699332,-116.19775,NAD83,,,,,,,,"ID FWP","Christian
Schmidt",, "KOOTENAI RIVER: Fish Tissue Study", WTR-194A,,,,,,3588,,N1,Sample,PM,,,,,
,,18364062,7782-49-
2, Selenium, 3.93, mg/Kg,, S4VM, 0.050, 0.030, 3.93,,,, mg/Kg,,, mg/Kg,,79.7,5, ICP/MS,, Dry, "9/5/
2018 11:30:00 PM", 9/7/2018, "9/10/2018 11:30:00 AM", 4/16/2019, "4/18/2019 12:50:25
PM", Field Sample, "Fish Tissue",, "Region 10 Lab", Region10Lab,, Region10Lab:6020B,, 10-
082718-082848-0002,18364062,,Agilent7700,0.2524,g,50.0,mL,,,,,,,,Region10Lab:3052-
M,,,,,,,,TOTAL,, "Fish Tissue",, Electrofish,, KR9, "Kootenai River 9 d/s of ID-MT
Border",18364062, River/Stream, 48.699332, -116.19775, NAD83,,,,,,,,"ID FWP", "Christian
Schmidt",, "KOOTENAI RIVER: Fish Tissue Study", WTR-194A,,,,,,3588,,N1,Sample,PM,,,,,
,,18364063,7782-49-
2, Selenium, 5.13, mg/Kg,, S4VM, 0.049, 0.030, 5.13,,,, mg/Kg,,, mg/Kg,,79.9,5, ICP/MS,, Dry, "9/5/
2018 11:30:00 PM",9/7/2018,"9/10/2018 11:30:00 AM",4/16/2019,"4/18/2019 12:55:48
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M,,,,,,,TOTAL,,"Fish Tissue",,Electrofish,,KR9,"Kootenai River 9 d/s of ID-MT
Border",18364063,River/Stream,48.699332,-116.19775,NAD83,,,,,,"ID FWP","Christian
Schmidt",, "KOOTENAI RIVER: Fish Tissue Study", WTR-194A,,,,,,3588,,N1,Sample,PM,,,,,
,,18364064,7782-49-
2, Selenium, 6.50, mg/Kg,, S4VM, 0.051, 0.031, 6.50,,,, mg/Kg,,, mg/Kg,,80.1,5,ICP/MS,,Dry,"9/5/
2018 11:30:00 PM",9/7/2018,"9/10/2018 11:30:00 AM",4/16/2019,"4/18/2019 1:01:10
PM", Field Sample, "Fish Tissue",, "Region 10 Lab", Region10Lab,, Region10Lab:6020B,,10-
082718-082848-0002,18364064,,Agilent7700,0.2452,g,50.0,mL,,,,,,,,Region10Lab:3052-
M,,,,,,,,TOTAL,, "Fish Tissue",, Electrofish,, KR9, "Kootenai River 9 d/s of ID-MT
           ,18364064,River/Stream,48.699332,-116.19775,NAD83,,,,,,,,"ID FWP","Christian
Schmidt",, "KOOTENAI RIVER: Fish Tissue Study", WTR-194A,,,,,3588,,N1,Sample,NPM,,,,,
,,18364065,7782-49-
2, Selenium, 5.98, mg/Kg,, S4VM, 0.050, 0.030, 5.98,,,, mg/Kg,,, mg/Kg,,79.8,5,ICP/MS,,Dry,"9/5/
2018 11:30:00 PM",9/7/2018,"9/10/2018 11:30:00 AM",4/16/2019,"4/18/2019 1:06:32
PM", Field Sample, "Fish Tissue",, "Region 10 Lab", Region10Lab,, Region10Lab:6020B,, 10-
082718-082848-0002,18364065,,Agilent7700,0.2482,g,50.0,mL,,,,,,,,Region10Lab:3052-
M,,,,,,,,TOTAL,, "Fish Tissue",, Electrofish,, KR9, "Kootenai River 9 d/s of ID-MT
Border",18364065,River/Stream,48.699332,-116.19775,NAD83,,,,,,,"ID FWP","Christian
Schmidt",, "KOOTENAI RIVER: Fish Tissue Study", WTR-194A,,,,,3588,,N1,Sample,NPM,,,,,
,,18364066,7782-49-
2, Selenium, 7.13, mg/Kg,, S4VM, 0.051, 0.031, 7.13,,,, mg/Kg,,, mg/Kg,, 77.6, 5, ICP/MS,, Dry, "9/5/MS, Market No. 10, Mark
2018 11:30:00 PM",9/7/2018,"9/10/2018 11:30:00 AM",4/16/2019,"4/18/2019 1:11:55
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082718-082848-0002,18364066,,Agilent7700,0.2454,g,50.0,mL,,,,,,,,Region10Lab:3052-
M,,,,,,,,TOTAL,, "Fish Tissue",, Electrofish,, KR9, "Kootenai River 9 d/s of ID-MT
Border",18364066,River/Stream,48.699332,-116.19775,NAD83,,,,,,,"ID FWP","Christian
Schmidt",, "KOOTENAI RIVER: Fish Tissue Study", WTR-194A,,,,,,3588,,N1,Sample,SS,,,,,
,,18364067,7782-49-
2, Selenium, 5.95, mg/Kg,, S4VM, 0.051, 0.031, 5.95,,,, mg/Kg,,, mg/Kg,,75.7,5, ICP/MS,, Dry, "9/5/
2018 11:30:00 PM",9/7/2018,"9/10/2018 11:30:00 AM",4/16/2019,"4/18/2019 1:17:19
PM", Field Sample, "Fish Tissue",, "Region 10 Lab", Region10Lab,, Region10Lab:6020B,, 10-
082718-082848-0002,18364067,,Agilent7700,0.2428,g,50.0,mL,,,,,,,,Region10Lab:3052-
M,,,,,,,,TOTAL,, "Fish Tissue",, Electrofish,, KR9, "Kootenai River 9 d/s of ID-MT
Border",18364067,River/Stream,48.699332,-116.19775,NAD83,,,,,,"ID FWP","Christian
Schmidt",, "KOOTENAI RIVER: Fish Tissue Study", WTR-194A,,,,,,3588,,N1,Sample,SS,,,,,
,,18364068,7782-49-
2, Selenium, 5.30, mg/Kg,, S4VM, 0.051, 0.031, 5.30,,,, mg/Kg,,, mg/Kg,, 80.3, 5, ICP/MS,, Dry, "9/5/
2018 11:30:00 PM",9/7/2018,"9/10/2018 11:30:00 AM",4/16/2019,"4/18/2019 1:22:41
PM", Field_Sample, "Fish Tissue",, "Region 10 Lab", Region10Lab,, Region10Lab:6020B,, 10-
082718-082848-0002,18364068,,Agilent7700,0.2432,g,50.0,mL,,,,,,,,Region10Lab:3052-
M, , , , , , , , TOTAL, , "Fish Tissue", ,Electrofish, ,KR9, "Kootenai River 9 d/s of ID-MT
Border",18364068,River/Stream,48.699332,-116.19775,NAD83,,,,,,,"ID FWP","Christian
Schmidt",, "KOOTENAI RIVER: Fish Tissue Study", WTR-194A,,,,,,3588,,N1,Sample,RSS,,,,,
,,18364070,7782-49-
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2, Selenium, 3.85, mg/Kg,, S4VM, 0.049, 0.029, 3.85,,,, mg/Kg,,, mg/Kg,, 78.7,5, ICP/MS,, Dry, "9/5/
2018 11:30:00 PM",9/7/2018,"9/10/2018 11:30:00 AM",4/16/2019,"4/18/2019 1:28:05
PM", Field Sample, "Fish Tissue",, "Region 10 Lab", Region10Lab,, Region10Lab:6020B,, 10-
082718-082848-0002,18364070,,Agilent7700,0.2549,g,50.0,mL,,,,,,,,Region10Lab:3052-
M,,,,,,,,TOTAL,,"Fish Tissue",,Electrofish,,KR9,"Kootenai River 9 d/s of ID-MT
             ,18364070,River/Stream,48.699332,-116.19775,NAD83,,,,,,,,"ID FWP","Christian
Schmidt",, "KOOTENAI RIVER: Fish Tissue Study", WTR-194A,,,,,,3588,,N1,Sample,RBT,,,,,
,,18364071,7782-49-
2, Selenium, 3.43, mg/Kg,, S4VM, 0.050, 0.030, 3.43,,,, mg/Kg,,, mg/Kg,, 76.4,5, ICP/MS,, Dry, "9/5/
2018 11:30:00 PM",9/7/2018,"9/10/2018 11:30:00 AM",4/16/2019,"4/18/2019 2:00:20
PM", Field Sample, "Fish Tissue",, "Region 10 Lab", Region10Lab,, Region10Lab:6020B,,10-
082718-082848-0002,18364071,,Agilent7700,0.2524,g,50.0,mL,,,,,,,,Region10Lab:3052-
M,,,,,,,TOTAL,, "Fish Tissue",, Electrofish,, KR9, "Kootenai River 9 d/s of ID-MT
Border",18364071,River/Stream,48.699332,-116.19775,NAD83,,,,,,,"ID FWP","Christian
Schmidt",, "KOOTENAI RIVER: Fish Tissue Study", WTR-194A,,,,,,3588,,N1,Sample,RBT,,,,,
,,18364072,7782-49-
2, Selenium, 3.71, mg/Kg,, S4VM, 0.051, 0.030, 3.71,,,, mg/Kg,,, mg/Kg,, 76.8, 5, ICP/MS,, Dry, "9/5/MS, Market No. 10, Mark
2018 11:30:00 PM",9/7/2018,"9/10/2018 11:30:00 AM",4/16/2019,"4/18/2019 2:05:41
PM", Field Sample, "Fish Tissue",, "Region 10 Lab", Region10Lab,, Region10Lab:6020B,, 10-
082718-082848-0002,18364072,,Agilent7700,0.2465,g,50.0,mL,,,,,,,,Region10Lab:3052-
M,,,,,,,TOTAL,, "Fish Tissue",, Electrofish,, KR9, "Kootenai River 9 d/s of ID-MT
Border",18364072,River/Stream,48.699332,-116.19775,NAD83,,,,,,,"ID FWP","Christian
Schmidt",, "KOOTENAI RIVER: Fish Tissue Study", WTR-194A,,,,,3588,,N1,Sample,RBT,,,,,
,,18364073,7782-49-
2, Selenium, 5.93, mg/Kg,, S4VM, 0.052, 0.031, 5.93,,,, mg/Kg,,, mg/Kg,,74.0,5, ICP/MS,, Dry, "9/5/
2018 11:30:00 PM", 9/7/2018, "9/10/2018 11:30:00 AM", 4/16/2019, "4/18/2019 2:11:02
PM", Field_Sample, "Fish Tissue",, "Region 10 Lab", Region10Lab,, Region10Lab:6020B,, 10-
082718-082848-0002,18364073,,Agilent7700,0.2395,g,50.0,mL,,,,,,,,Region10Lab:3052-
M,,,,,,,,TOTAL,, "Fish Tissue",, Electrofish,, KR9, "Kootenai River 9 d/s of ID-MT
Border",18364073,River/Stream,48.699332,-116.19775,NAD83,,,,,,,"ID FWP","Christian
Schmidt",, "KOOTENAI RIVER: Fish Tissue Study", WTR-194A,,,,,3588,,N1,Sample,LND,,,,,
,,18364074,7782-49-
2, Selenium, 7.79, mg/Kg,, S4VM, 0.055, 0.033, 7.79,,,, mg/Kg,,, mg/Kg,, 79.4, 5, ICP/MS,, Dry, "9/5/MS, Market No. 10, Mark
2018 11:30:00 PM",9/7/2018,"9/10/2018 11:30:00 AM",4/16/2019,"4/18/2019 2:16:25
PM", Field Sample, "Fish Tissue",, "Region 10 Lab", Region10Lab,, Region10Lab:6020B,, 10-
082718-082848-0002,18364074,,Agilent7700,0.2406,g,53.1,mL,,,,,,,,Region10Lab:3052-
M,,,,,,,TOTAL,,"Fish Tissue",,Electrofish,,KR9,"Kootenai River 9 d/s of ID-MT
Border",18364074,River/Stream,48.699332,-116.19775,NAD83,,,,,,,"ID FWP","Christian
Schmidt",, "KOOTENAI RIVER: Fish Tissue Study", WTR-194A,,,,,,3588,,N1,Sample,RSS,,,,,
,,18364075,7782-49-
2, Selenium, 4.53, mg/Kg,, S4VM, 0.051, 0.031, 4.53,,,, mg/Kg,,, mg/Kg,,79.0,5, ICP/MS,, Dry, "9/5/
2018 11:30:00 PM",9/7/2018,"9/10/2018 11:30:00 AM",4/16/2019,"4/18/2019 2:21:47
PM", Field Sample, "Fish Tissue", , "Region 10 Lab", Region10Lab, , Region10Lab:6020B, , 10-
082718-082848-0002,18364075,,Agilent7700,0.2448,g,50.0,mL,,,,,,,,Region10Lab:3052-
M,,,,,,,,TOTAL,, "Fish Tissue",, Electrofish,, KR9, "Kootenai River 9 d/s of ID-MT
Border",18364075,River/Stream,48.699332,-116.19775,NAD83,,,,,,,"ID FWP","Christian
Schmidt",, "KOOTENAI RIVER: Fish Tissue Study", WTR-194A,,,,,,3588,,N1,Sample,SS,,,,,
,,18364076,7782-49-
2, Selenium, 4.87, mg/Kg,, S4VM, 0.050, 0.030, 4.87,,,, mg/Kg,,, mg/Kg,,77.6,5, ICP/MS,, Dry, "9/5/
2018 11:30:00 PM", 9/7/2018, "9/10/2018 11:30:00 AM", 4/22/2019, "4/25/2019 11:09:46
AM", Field_Sample, "Fish Tissue",, "Region 10 Lab", Region10Lab,, Region10Lab:6020B,,10-
082718-082848-0002,18364076,,Agilent7700,0.2511,g,50.0,mL,,,,,,,,Region10Lab:3052-
M,,,,,,,,TOTAL,, "Fish Tissue",, Electrofish,, KR9, "Kootenai River 9 d/s of ID-MT
Border",18364076,River/Stream,48.699332,-116.19775,NAD83,,,,,,,"ID FWP","Christian
Schmidt",, "KOOTENAI RIVER: Fish Tissue Study", WTR-194A,,,,,,3588,,N1,Sample,SS,,,,,
,,18364089,7782-49-
2, Selenium, 5.17, mg/Kg,, S4VM, 0.050, 0.030, 5.17,,,, mg/Kg,, mg/Kg,, (Mult.), 5, ICP/MS,, Dry, "9
/6/2018 11:50:00 PM",9/7/2018,"9/10/2018 11:30:00 AM",4/22/2019,"4/25/2019 11:20:31
AM", Field_Sample, "Fish Tissue",, "Region 10 Lab", Region10Lab,, Region10Lab:6020B,,10-
090718-094029-0005,18364089,,Agilent7700,0.2484,g,50.0,mL,,,,,,,,Region10Lab:3052-
M,,,,,,,,TOTAL,, "Fish Tissue",, Electrofish,, KR10.5, "Kootenai River 10.5 d/s of Troy
MT",18364089,River/Stream,48.470135,-115.887485,NAD83,,,,,,,,,"MT FWP","Christian
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Schmidt",, "KOOTENAI RIVER: Fish Tissue Study", WTR-194A,,,,,,3588,,N1,Sample,MW,,,,,
,,18364077,7782-49-
2, Selenium, 3.22, mg/Kg,, S4VM, 0.048, 0.029, 3.22,,,, mg/Kg,,, mg/Kg,, 77.3, 5, ICP/MS,, Dry, "9/6/MS, Market No. 10, Mark
2018 11:50:00 PM",9/7/2018,"9/10/2018 11:30:00 AM",4/22/2019,"4/25/2019 12:19:43
PM", Field Sample, "Fish Tissue",, "Region 10 Lab", Region10Lab,, Region10Lab:6020B,, 10-
082718-082849-0003,18364077,,Agilent7700,0.2591,g,50.0,mL,,,,,,,,,Region10Lab:3052-
M,,,,,,,,TOTAL,, "Fish Tissue",, Electrofish,, KR10.5, "Kootenai River 10.5 d/s of Troy
Schmidt",, "KOOTENAI RIVER: Fish Tissue Study", WTR-194A,,,,,,3588,,N1,Sample,RBT,,,,,
,,18364078,7782-49-
2, Selenium, 1.92, mg/Kg,, S4VM, 0.050, 0.030, 1.92,,,, mg/Kg,,, mg/Kg,, 81.2,5, ICP/MS,, Dry, "9/6/
2018 11:50:00 PM",9/7/2018,"9/10/2018 11:30:00 AM",4/22/2019,"4/25/2019 12:25:05
PM", Field Sample, "Fish Tissue",, "Region 10 Lab", Region10Lab,, Region10Lab:6020B,, 10-
090718-094030-0006,18364078,,Agilent7700,0.2519,g,50.0,mL,,,,,,,,Region10Lab:3052-
M,,,,,,,TOTAL,,"Fish Tissue",,Electrofish,,KR10.5,"Kootenai River 10.5 d/s of Troy
MT",18364078,River/Stream,48.470135,-115.887485,NAD83,,,,,,,,,"MT FWP","Christian
Schmidt",, "KOOTENAI RIVER: Fish Tissue Study", WTR-194A,,,,,,3588,,N1,Sample,RBT,,,,,
,,18364081,7782-49-
2, Selenium, 3.87, mg/Kg,, S4VM, 0.050, 0.030, 3.87,,,, mg/Kg,,, mg/Kg,,74.6,5, ICP/MS,, Dry, "9/6/
2018 11:50:00 PM",9/7/2018,"9/10/2018 11:30:00 AM",4/22/2019,"4/25/2019 12:30:28
PM", Field Sample, "Fish Tissue",, "Region 10 Lab", Region10Lab,, Region10Lab:6020B,, 10-
090718-094029-0005,18364081,,Agilent7700,0.2523,g,50.0,mL,,,,,,,,Region10Lab:3052-
M,,,,,,,,TOTAL,, "Fish Tissue",, Electrofish,, KR10.5, "Kootenai River 10.5 d/s of Troy
MT",18364081,River/Stream,48.470135,-115.887485,NAD83,,,,,,,,,,"MT FWP","Christian
Schmidt",, "KOOTENAI RIVER: Fish Tissue Study", WTR-194A,,,,,3588,,N1,Sample,NPM,,,,,
,,18364082,7782-49-
2, Selenium, 4.30, mg/Kg,, S4VM, 0.049, 0.030, 4.30,,,, mg/Kg,,, mg/Kg,, (Mult.), 5, ICP/MS,, Dry, "9
/6/2018 11:50:00 PM",9/7/2018,"9/10/2018 11:30:00 AM",4/22/2019,"4/25/2019 12:35:49
PM", Field Sample, "Fish Tissue", , "Region 10 Lab", Region10Lab, , Region10Lab: 6020B, , 10-
082718-082849-0003,18364082,,Agilent7700,0.2542,g,50.0,mL,,,,,,,,Region10Lab:3052-
M,,,,,,,TOTAL,, "Fish Tissue", Electrofish, KR10.5, "Kootenai River 10.5 d/s of Troy
MT",18364082,River/Stream,48.470135,-115.887485,NAD83,,,,,,,"MT FWP","Christian
Schmidt",, "KOOTENAI RIVER: Fish Tissue Study", WTR-194A,,,,,,3588,,N1,Sample,MW,,,,,
,,18364083,7782-49-
2, \texttt{Selenium}, 2.54, \texttt{mg/Kg}, \texttt{,S4VM}, 0.050, 0.030, 2.54, \texttt{,,,mg/Kg}, \texttt{,mg/Kg}, \texttt{,78.5}, \texttt{5,ICP/MS}, \texttt{,Dry,"9/6/MS}, \texttt{,pry,"9/6/MS}, \texttt{,pry,"9/6/MS
2018 11:50:00 PM",9/7/2018,"9/10/2018 11:30:00 AM",4/22/2019,"4/25/2019 12:41:10
PM", Field Sample, "Fish Tissue",, "Region 10 Lab", Region10Lab,, Region10Lab:6020B,, 10-
090718-094030-0006,18364083,,Agilent7700,0.2513,g,50.0,mL,,,,,,,,Region10Lab:3052-
M,,,,,,,,TOTAL,,"Fish Tissue",,Electrofish,,KR10.5,"Kootenai River 10.5 d/s of Troy
MT",18364083,River/Stream,48.470135,-115.887485,NAD83,,,,,,,"MT FWP","Christian
Schmidt",, "KOOTENAI RIVER: Fish Tissue Study", WTR-194A,,,,,,3588,,N1,Sample,RBT,,,,,
,,18364084,7782-49-
2, Selenium, 4.78, mg/Kg,, S4VM, 0.051, 0.031, 4.78,,,, mg/Kg,,, mg/Kg,,80.0,5, ICP/MS,, Dry, "9/6/
2018 11:50:00 PM", 9/7/2018, "9/10/2018 11:30:00 AM", 4/22/2019, "4/25/2019 12:46:33
PM", Field Sample, "Fish Tissue",, "Region 10 Lab", Region10Lab,, Region10Lab:6020B,, 10-
082718-082849-0003,18364084,,Agilent7700,0.2436,g,50.0,mL,,,,,,,,Region10Lab:3052-
M,,,,,,,TOTAL,,"Fish Tissue",,Electrofish,,KR10.5,"Kootenai River 10.5 d/s of Troy
MT",18364084,River/Stream,48.470135,-115.887485,NAD83,,,,,,,"MT FWP","Christian
Schmidt",, "KOOTENAI RIVER: Fish Tissue Study", WTR-194A,,,,,3588,,N1,Sample,NPM,,,,,
,,18364085,7782-49-
2, Selenium, 3.36, mg/Kg,, S4VM, 0.051, 0.030, 3.36,,,, mg/Kg,,, mg/Kg,, 79.4, 5, ICP/MS,, Dry, "9/6/MS, Mg/Kg,, Mg/
2018 11:50:00 PM",9/7/2018,"9/10/2018 11:30:00 AM",4/22/2019,"4/25/2019 12:51:56
PM", Field_Sample, "Fish Tissue",, "Region 10 Lab", Region10Lab,, Region10Lab:6020B,, 10-
090718-094029-0005,18364085,,Agilent7700,0.2471,g,50.0,mL,,,,,,,,Region10Lab:3052-
M,,,,,,,TOTAL,,"Fish Tissue",,Electrofish,,KR10.5,"Kootenai River 10.5 d/s of Troy
MT",18364085,River/Stream,48.470135,-115.887485,NAD83,,,,,,,,,"MT FWP","Christian
Schmidt",, "KOOTENAI RIVER: Fish Tissue Study", WTR-194A,,,,,,3588,,N1,Sample,MW,,,,,
,,18364086,7782-49-
2, Selenium, 3.28, mg/Kg,, S4VM, 0.051, 0.031, 3.28,,,, mg/Kg,,, mg/Kg,, 74.0,5, ICP/MS,, Dry, "9/6/
2018 11:50:00 PM",9/7/2018,"9/10/2018 11:30:00 AM",4/22/2019,"4/25/2019 12:57:18
PM", Field Sample, "Fish Tissue",, "Region 10 Lab", Region10Lab,, Region10Lab:6020B,, 10-
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090718-094030-0006,18364086,,Agilent7700,0.2445,g,50.0,mL,,,,,,,,Region10Lab:3052-
M,,,,,,,,TOTAL,, "Fish Tissue",, Electrofish,, KR10.5, "Kootenai River 10.5 d/s of Troy
MT",18364086,River/Stream,48.470135,-115.887485,NAD83,,,,,,,,,,"MT FWP","Christian
Schmidt",, "KOOTENAI RIVER: Fish Tissue Study", WTR-194A,,,,,,3588,,N1,Sample,MW,,,,,
,,18364088,7782-49-
2, Selenium, 5.63, mg/Kg,, S4VM, 0.050, 0.030, 5.63,,,, mg/Kg,,, mg/Kg,, 75.3, 5, ICP/MS,, Dry, "9/6/
2018 11:50:00 PM", 9/7/2018, "9/10/2018 11:30:00 AM", 4/22/2019, "4/25/2019 1:02:40
PM", Field Sample, "Fish Tissue",, "Region 10 Lab", Region10Lab,, Region10Lab:6020B,, 10-
082718-082849-0003,18364088,,Agilent7700,0.2512,g,50.0,mL,,,,,,,,Region10Lab:3052-
M,,,,,,,,TOTAL,, "Fish Tissue",, Electrofish,, KR10.5, "Kootenai River 10.5 d/s of Troy
MT",18364088,River/Stream,48.470135,-115.887485,NAD83,,,,,,,"MT FWP","Christian
Schmidt",, "KOOTENAI RIVER: Fish Tissue Study", WTR-194A,,,,,,3588,,N1,Sample,MW,,,,,
,,18364090,7782-49-
2, Selenium, 2.43, mg/Kg,, S4VM, 0.051, 0.030, 2.43,,,, mg/Kg,,, mg/Kg,, 78.9, 5, ICP/MS,, Dry, "9/6/
2018 11:50:00 PM",9/7/2018,"9/10/2018 11:30:00 AM",4/22/2019,"4/25/2019 1:08:02
PM", Field_Sample, "Fish Tissue",, "Region 10 Lab", Region10Lab,, Region10Lab:6020B,, 10-
082718-082849-0003,18364090,,Agilent7700,0.2469,g,50.0,mL,,,,,,,,Region10Lab:3052-
M,,,,,,,,TOTAL,, "Fish Tissue",, Electrofish,, KR10.5, "Kootenai River 10.5 d/s of Troy
MT",18364090,River/Stream,48.470135,-115.887485,NAD83,,,,,,,"MT FWP","Christian
Schmidt",, "KOOTENAI RIVER: Fish Tissue Study", WTR-194A,,,,,,3588,,N1,Sample,RBT,,,,,
,,18364091,7782-49-
2, Selenium, 2.70, mg/Kg,, S4VM, 0.049, 0.029, 2.70,,,, mg/Kg,,, mg/Kg,,80.2,5, ICP/MS,, Dry, "9/6/
2018 11:50:00 PM",9/7/2018,"9/10/2018 11:30:00 AM",4/22/2019,"4/25/2019 1:40:24
PM", Field Sample, "Fish Tissue",, "Region 10 Lab", Region10Lab,, Region10Lab:6020B,, 10-
090718-094029-0005,18364091,,Agilent7700,0.2552,q,50.0,mL,,,,,,,,Region10Lab:3052-
M,,,,,,,,TOTAL,, "Fish Tissue",, Electrofish,, KR10.5, "Kootenai River 10.5 d/s of Troy
MT",18364091,River/Stream,48.470135,-115.887485,NAD83,,,,,,,,"MT FWP","Christian
Schmidt",, "KOOTENAI RIVER: Fish Tissue Study", WTR-194A,,,,,,3588,,N1,Sample,LSS,,,,,
,,18364092,7782-49-
2, Selenium, 3.04, mg/Kg,, S4VM, 0.049, 0.029, 3.04,,,, mg/Kg,,, mg/Kg,,81.2,5,ICP/MS,,Dry,"9/6/
2018 11:50:00 PM",9/7/2018,"9/10/2018 11:30:00 AM",4/22/2019,"4/25/2019 1:45:48
PM", Field Sample, "Fish Tissue",, "Region 10 Lab", Region10Lab,, Region10Lab:6020B,, 10-
090718-094029-0005,18364092,,Agilent7700,0.2551,g,50.0,mL,,,,,,,,Region10Lab:3052-
M,,,,,,,,TOTAL,, "Fish Tissue",, Electrofish,, KR10.5, "Kootenai River 10.5 d/s of Troy
MT",18364092,River/Stream,48.470135,-115.887485,NAD83,,,,,,,"MT FWP","Christian
Schmidt",, "KOOTENAI RIVER: Fish Tissue Study", WTR-194A,,,,,,3588,,N1,Sample,LSS,,,,,
,,18364093,7782-49-
2, Selenium, 4.04, mg/Kg,, S4VM, 0.051, 0.030, 4.04,,,, mg/Kg,,, mg/Kg,,78.9,5, ICP/MS,, Dry, "9/6/
2018 11:50:00 PM",9/7/2018,"9/10/2018 11:30:00 AM",4/22/2019,"4/25/2019 1:51:09
PM", Field_Sample, "Fish Tissue",, "Region 10 Lab", Region10Lab,, Region10Lab:6020B,, 10-
090718-094029-0005,18364093,,Agilent7700,0.2468,g,50.0,mL,,,,,,,,Region10Lab:3052-
M,,,,,,,TOTAL,,"Fish Tissue",,Electrofish,,KR10.5,"Kootenai River 10.5 d/s of Troy
MT",18364093,River/Stream,48.470135,-115.887485,NAD83,,,,,,,"MT FWP","Christian
Schmidt",, "KOOTENAI RIVER: Fish Tissue Study", WTR-194A,,,,,,3588,,N1,Sample, WCT,,,,,
,,18364094,7782-49-
2, Selenium, 1.65, mg/Kg,, S4VM, 0.050, 0.030, 1.65,,,, mg/Kg,,, mg/Kg,,77.7,5, ICP/MS,, Dry, "9/6/
2018 11:50:00 PM",9/7/2018,"9/10/2018 11:30:00 AM",4/22/2019,"4/25/2019 1:56:31
M,,,,,,,,TOTAL,, "Fish Tissue",, Electrofish,, KR10.5, "Kootenai River 10.5 d/s of Troy
MT",18364094,River/Stream,48.470135,-115.887485,NAD83,,,,,,,,"MT FWP","Christian
Schmidt",, "KOOTENAI RIVER: Fish Tissue Study", WTR-194A,,,,,,3588,,N1,Sample,KOK,,,,,
,,18364095,7782-49-
2, \texttt{Selenium}, 2.40, \texttt{mg/Kg}, \texttt{,S4VM}, 0.049, 0.029, 2.40, \texttt{,,,mg/Kg}, \texttt{,mg/Kg}, \texttt{,79.1}, \texttt{5}, \texttt{ICP/MS}, \texttt{,Dry}, \texttt{"9/6/MS}, \texttt{,pry}, \texttt{mg/Kg}, \texttt{,pry}, \texttt{
2018 11:50:00 PM",9/7/2018,"9/10/2018 11:30:00 AM",4/22/2019,"4/25/2019 2:01:54
PM", Field_Sample, "Fish Tissue",, "Region 10 Lab", Region10Lab,, Region10Lab:6020B,, 10-
090718-094030-0006,18364095,,Agilent7700,0.2549,g,50.0,mL,,,,,,,,Region10Lab:3052-
M,,,,,,,,TOTAL,,"Fish Tissue",,Electrofish,,KR10.5,"Kootenai River 10.5 d/s of Troy
MT",18364095,River/Stream,48.470135,-115.887485,NAD83,,,,,,,"MT FWP","Christian
Schmidt",, "KOOTENAI RIVER: Fish Tissue Study", WTR-194A,,,,,,3588,,N1,Sample,RBT,,,,,
,,18364079-du,7782-49-
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2, Selenium, 4.62, mg/Kg,, S4VM, 0.048, 0.013, 4.62,,,, mg/Kg,,, mg/Kg,, 79.2, 5, ICP/MS,, Dry, "9/6/
2018 11:50:00 PM", 9/7/2018, "9/10/2018 11:30:00 AM", 12/26/2018, "2/19/2019 3:17:43
PM", Duplicate, "Fish Tissue", , "Region 10 Lab", Region10Lab, , Region10Lab: 6020B, , 10-082718-
082849-0003,18364079,,Agilent7700,0.2588,g,50.0,mL,,,,,,,,,Region10Lab:3052-
M,,,,,,,,TOTAL,, "Fish Tissue",, Electrofish,, KR10.5, "Kootenai River 10.5 d/s of Troy
         ,,River/Stream,48.470135,-115.887485,NAD83,,,,,,,,,"MT FWP","Christian
Schmidt",, "KOOTENAI RIVER: Fish Tissue Study", WTR-
194A,,,,,3588,,N1,Sample,NPM,,N/A,,,20
,,18364018-du,7782-49-
2, Selenium, 2.39, mg/Kg,, S4VM, 0.049, 0.013, 2.39,,,, mg/Kg,,, mg/Kg,,76.2,5, ICP/MS,, Dry, "9/5/
2018 1:15:00 AM",9/7/2018,"9/10/2018 11:30:00 AM",3/27/2019,"4/9/2019 1:44:04
PM", Duplicate, "Fish Tissue", , "Region 10 Lab", Region10Lab, , Region10Lab: 6020B, , 10-080718-
091944-0001,18364018,,Agilent7700,0.2531,g,50.0,mL,,,,,,,,,Region10Lab:3052-
M,,,,,,,,TOTAL,, "Fish Tissue",, Electrofish,, KR13, "Kootenai River 13 at Libby Dam
tailwater",,River/Stream,48.408708,-115.315467,NAD83,,,,,,,,,"MT FWP","Christian
Schmidt",, "KOOTENAI RIVER: Fish Tissue Study", WTR-
194A,,,,,3588,,N1,Sample,KOK,,0.39,,,20
 ,,18364026-du,7782-49-
2, Selenium, 2.09, mg/Kg,, S4VM, 0.051, 0.013, 2.09,,,, mg/Kg,,, mg/Kg,, 77.4, 5, ICP/MS,, Dry, "9/5/MS, Market No. 10, Mark
2018 1:15:00 AM",9/7/2018,"9/10/2018 11:30:00 AM",4/3/2019,"4/9/2019 6:02:27
PM", Duplicate, "Fish Tissue",, "Region 10 Lab", Region10Lab,, Region10Lab:6020B,,10-080718-
091944-0001,18364026,,Agilent7700,0.2456,g,50.0,mL,,,,,,,,Region10Lab:3052-
M,,,,,,,TOTAL,, "Fish Tissue",, Electrofish,, KR13, "Kootenai River 13 at Libby Dam
tailwater",,River/Stream,48.408708,-115.315467,NAD83,,,,,,,,,"MT FWP", "Christian
Schmidt",, "KOOTENAI RIVER: Fish Tissue Study", WTR-
194A,,,,,3588,,N1,Sample,RBT,,4.9,,,20
 ,,18364045-du,7782-49-
2, Selenium, 1.62, mg/Kg,, S4VM, 0.050, 0.013, 1.62,,,, mg/Kg,, mg/Kg,, 80.8, 5, ICP/MS,, Dry, "9/5/
2018 11:30:00 PM", 9/7/2018, "9/10/2018 11:30:00 AM", 4/10/2019, "4/15/2019 12:01:08
PM", Duplicate, "Fish Tissue",, "Region 10 Lab", Region10Lab,, Region10Lab:6020B,, 10-082718-
082848-0002,18364045,,Agilent7700,0.2492,g,50.0,mL,,,,,,,,,Region10Lab:3052-
M,,,,,,,,TOTAL,, "Fish Tissue",, Electrofish,, KR9, "Kootenai River 9 d/s of ID-MT
                      ,,River/Stream,48.699332,-116.19775,NAD83,,,,,,"ID FWP","Christian
Schmidt",, "KOOTENAI RIVER: Fish Tissue Study", WTR-
194A,,,,,3588,,N1,Sample,LSS,,1.5,,,20
 ,,18364069-du,7782-49-
2, \texttt{Selenium}, 3.82, \texttt{mg/Kg}, \texttt{,S4VM}, 0.051, 0.031, 3.82, \texttt{,,,,mg/Kg}, \texttt{,,mg/Kg}, \texttt{,77.5}, 5, \texttt{ICP/MS}, \texttt{,Dry}, \texttt{"9/5/MS}, \texttt{,pry}, \texttt{mg/Kg}, \texttt{,pry}, \texttt{,p
2018 11:30:00 PM", 9/7/2018, "9/10/2018 11:30:00 AM", 4/16/2019, "4/18/2019 11:45:55
AM", Duplicate, "Fish Tissue",, "Region 10 Lab", Region10Lab,, Region10Lab:6020B,,10-082718-
082848-0002,18364069,,Agilent7700,0.2436,g,50.0,mL,,,,,,,,Region10Lab:3052-M,,,,,,,,TOTAL,,"Fish Tissue",,Electrofish,,KR9,"Kootenai River 9 d/s of ID-MT
Border",,River/Stream,48.699332,-116.19775,NAD83,,,,,,"ID FWP","Christian
Schmidt",, "KOOTENAI RIVER: Fish Tissue Study", WTR-
194A,,,,,3588,,N1,Sample,RBT,,1.6,,,20
 ,,18364089-du,7782-49-
2, Selenium, 5.24, mg/Kg,, S4VM, 0.050, 0.030, 5.24,,,, mg/Kg,,, mg/Kg,, (Mult.), 5, ICP/MS,, Dry, "9
/6/2018 11:50:00 PM",9/7/2018,"9/10/2018 11:30:00 AM",4/22/2019,"4/25/2019 11:25:53
AM", Duplicate, "Fish Tissue",, "Region 10 Lab", Region10Lab,, Region10Lab:6020B,,10-090718-
094029-0005,18364089,,Agilent7700,0.2481,g,50.0,mL,,,,,,,,Region10Lab:3052-
M,,,,,,,,TOTAL,, "Fish Tissue",, Electrofish,, KR10.5, "Kootenai River 10.5 d/s of Troy
MT",,River/Stream,48.470135,-115.887485,NAD83,,,,,,,,,"MT FWP","Christian
Schmidt",, "KOOTENAI RIVER: Fish Tissue Study", WTR-
194A,,,,,3588,,N1,Sample,MW,,1.2,,,20
 ,,IT122718ABL-blk,7782-49-
2, Selenium, 0.050, mg/Kg, U, S4VM, 0.050, 0.013, 0.050, U, ,, mg/Kg, ,, mg/Kg, ,, 5, ICP/MS, ,Dry, ,, ,12
/26/2018, "2/19/2019 1:08:42 PM", Method Blank, Tissue,, "Region 10
Lab", Region10Lab,, Region10Lab:6020B,,,IT122718ABL,,Agilent7700,0.2500,g,50.0,mL,,,,,,,
 ,,,,Region10Lab:3052-M,,,,,,,,TOTAL,,,,,,,,,,,,,,,,,,,"Christian
Schmidt",, "KOOTENAI RIVER: Fish Tissue Study", WTR-194A,,,,,,3588,,,,,,,,,
 ,,IT032719ABL-blk,7782-49-
2, \texttt{Selenium}, \texttt{0.050,mg/Kg}, \texttt{U}, \texttt{S4VM}, \texttt{0.050,0.013}, \texttt{0.050,U}, \texttt{,,mg/Kg}, \texttt{,,mg/Kg}, \texttt{,,5}, \texttt{ICP/MS}, \texttt{,Dry}, \texttt{,,3}/\texttt{,mg/Kg}, \texttt{,mg/Kg}, \texttt{,mg/K
27/2019, "4/9/2019 1:01:05 PM", Method Blank, Tissue, , "Region 10
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Lab", Region10Lab, , Region10Lab:6020B, , , IT032719ABL, , Agilent7700, 0.2500, g, 50.0, mL, , , , , , ,
,,,,Region10Lab:3052-M,,,,,,,,,TOTAL,,,,,,,,,,,,,,,,,,,,,,,,"Christian
Schmidt",, "KOOTENAI RIVER: Fish Tissue Study", WTR-194A,,,,,3588,,,,,,,,
,,IT040319ABL-blk,7782-49-
2, Selenium, 0.050, mg/Kg, U, S4VM, 0.050, 0.013, 0.050, U, ,, mg/Kg, ,, mg/Kg, ,, 5, ICP/MS, ,Dry, ,, ,4/
3/2019, "4/9/2019 5:19:24 PM", Method Blank, Tissue, , "Region 10
Lab", Region10Lab,, Region10Lab: 6020B,,, IT040319ABL,, Agilent7700, 0.2500, g, 50.0, mL,,,,,,,
,,,,Region10Lab:3052-M,,,,,,,,,TOTAL,,,,,,,,,,,,,,,,,,,,,,"Christian
Schmidt",, "KOOTENAI RIVER: Fish Tissue Study", WTR-194A,,,,,3588,,,,,,,,,,
,,IT041019ABL-blk,7782-49-
2, Selenium, 0.050, mg/Kg, U, S4VM, 0.050, 0.013, 0.050, U, ,, mg/Kg, ,, mg/Kg, ,, 5, ICP/MS, ,Dry, ,, ,4/
10/2019, "4/15/2019 11:18:04 AM", Method Blank, Tissue,, "Region 10
Lab", Region10Lab,, Region10Lab:6020B,,,IT041019ABL,,Agilent7700,0.2500,g,50.0,mL,,,,,,,
,,,,Region10Lab:3052-M,,,,,,,,,TOTAL,,,,,,,,,,,,,,,,,,,,,,,,Christian
Schmidt",, "KOOTENAI RIVER: Fish Tissue Study", WTR-194A,,,,,,3588,,,,,,,,,
,,IT041619ABL-blk,7782-49-
2, Selenium, 0.050, mg/Kg, U, S4VM, 0.050, 0.030, 0.050, U, ,, mg/Kg, ,, mg/Kg, ,, 5, ICP/MS, ,Dry, ,, 4/
16/2019, "4/18/2019 11:02:56 AM", Method Blank, Tissue,, "Region 10
Lab", Region10Lab, , Region10Lab: 6020B, , , IT041619ABL, , Agilent7700, 0.2500, q, 50.0, mL, , , , , , ,
,,,,Region10Lab:3052-M,,,,,,,,,TOTAL,,,,,,,,,,,,,,,,,,,,,,"Christian
Schmidt",, "KOOTENAI RIVER: Fish Tissue Study", WTR-194A,,,,,,3588,,,,,,,,,
,,IT042219ABL-blk,7782-49-
2, Selenium, 0.050, mg/Kg, U, S4VM, 0.050, 0.030, 0.050, U, ,, mg/Kg, ,, mg/Kg, ,, 5, ICP/MS, ,Dry, ,, 4/
22/2019, "4/25/2019 10:42:52 AM", Method Blank, Tissue,, "Region 10
Lab", Region10Lab,, Region10Lab: 6020B,,, IT042219ABL,, Agilent7700, 0.2500, g, 50.0, mL,,,,,,,
,,,,Region10Lab:3052-M,,,,,,,,,TOTAL,,,,,,,,,,,,,,,,,,,,,,"Christian
Schmidt",, "KOOTENAI RIVER: Fish Tissue Study", WTR-194A,,,,,3588,,,,,,,,
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2, Selenium, 100, %Rec,, S4VM,,,100,,,,,,,79.2,5, ICP/MS,, Dry, "9/6/2018 11:50:00
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M,,,,,,,,TOTAL,, "Fish Tissue",, Electrofish,, KR10.5, "Kootenai River 10.5 d/s of Troy
MT",,River/Stream,48.470135,-115.887485,NAD83,,,,,,,,"MT FWP","Christian
Schmidt",, "KOOTENAI RIVER: Fish Tissue Study", WTR-
194A,,,,,3588,,N1,Sample,NPM,100,,75,125,
,,18364018-ms,7782-49-
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Tissue",, "Region 10 Lab", Region10Lab,, Region10Lab:6020B,, 10-080718-091944-
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M,,,,,,,,TOTAL,, "Fish Tissue", Electrofish, KR13, "Kootenai River 13 at Libby Dam
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tailwater'
Schmidt",, "KOOTENAI RIVER: Fish Tissue Study", WTR-
194A,,,,,3588,,N1,Sample,KOK,103,,75,125,
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Tissue",, "Region 10 Lab", Region10Lab,, Region10Lab: 6020B,, 10-080718-091944-
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M,,,,,,,,TOTAL,, "Fish Tissue",, Electrofish,, KR13, "Kootenai River 13 at Libby Dam
tailwater",,River/Stream,48.408708,-115.315467,NAD83,,,,,,,,"MT FWP","Christian
Schmidt",, "KOOTENAI RIVER: Fish Tissue Study", WTR-
194A,,,,,3588,,N1,Sample,RBT,104,,75,125,
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M,,,,,,,,TOTAL,,"Fish Tissue",,Electrofish,,KR9,"Kootenai River 9 d/s of ID-MT
Border",, River/Stream, 48.699332, -116.19775, NAD83,,,,,,,,"ID FWP", "Christian
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194A,,,,,3588,,N1,Sample,LSS,103,,75,125,
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M,,,,,,,TOTAL,, "Fish Tissue",, Electrofish,, KR9, "Kootenai River 9 d/s of ID-MT
Border",,River/Stream,48.699332,-116.19775,NAD83,,,,,,,"ID FWP","Christian
Schmidt",, "KOOTENAI RIVER: Fish Tissue Study", WTR-
194A,,,,,3588,,N1,Sample,RBT,104,,75,125,
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M,,,,,,,,TOTAL,, "Fish Tissue",, Electrofish,, KR10.5, "Kootenai River 10.5 d/s of Troy
MT",,River/Stream,48.470135,-115.887485,NAD83,,,,,,,,,"MT FWP","Christian
Schmidt",, "KOOTENAI RIVER: Fish Tissue Study", WTR-
194A,,,,,3588,,N1,Sample,MW,107,,75,125,
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M,,,,,,,,TOTAL,, "Fish Tissue",, Electrofish,, KR10.5, "Kootenai River 10.5 d/s of Troy
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194A,,,,,3588,,N1,Sample,NPM,98,,75,125,
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tailwater",,River/Stream,48.408708,-115.315467,NAD83,,,,,,,,,"MT FWP","Christian
Schmidt",, "KOOTENAI RIVER: Fish Tissue Study", WTR-
194A,,,,,3588,,N1,Sample,KOK,107,,75,125,
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M,,,,,,,,TOTAL,, "Fish Tissue",, Electrofish,, KR13, "Kootenai River 13 at Libby Dam
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Schmidt",, "KOOTENAI RIVER: Fish Tissue Study", WTR-
194A,,,,,3588,,N1,Sample,RBT,101,,75,125,
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2, Selenium, 102, %Rec,, S4VM,,,102,,,,,,,80.8,5,ICP/MS,,Dry,"9/5/2018 11:30:00
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M,,,,,,,TOTAL,,"Fish Tissue",,Electrofish,,KR9,"Kootenai River 9 d/s of ID-MT
Border",,River/Stream,48.699332,-116.19775,NAD83,,,,,,"ID FWP","Christian
Schmidt",, "KOOTENAI RIVER: Fish Tissue Study", WTR-
194A,,,,,3588,,N1,Sample,LSS,102,,75,125,
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Schmidt",, "KOOTENAI RIVER: Fish Tissue Study", WTR-
194A,,,,,3588,,N1,Sample,RBT,104,,75,125,
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194A,,,,,3588,,N1,Sample,MW,105,,75,125,
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Lab", Region10Lab,, Region10Lab:6020B,,,IT122718AL1,,Agilent7700,0.2500,g,50.0,mL,,,,,,,
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Schmidt",,"KOOTENAI RIVER: Fish Tissue Study",WTR-194A,,,,,3588,,,,,97,,85,115,
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